Service Manual

CECTION

74 CDR630 /02M CDR630 F H, U BL **Compact Disc Recorder**

74 DR700 /02B DR700 F N, UBL

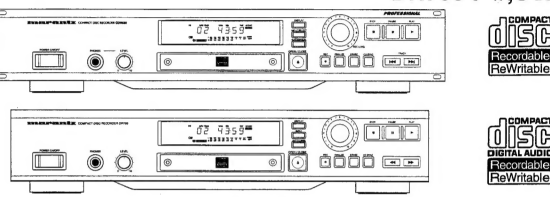




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Please use this service manual with referring to the user guide (D.F.U.) without fail.	
修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。	



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Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- Way of shipment
- Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

USA

MARANTZ AMERICA, INC. 440 MEDINAH ROAD

ROSELLE, ILLINOIS 60172

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SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492(DR700) and No. 813(CDR630).

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

980902MIT

Servicing the DR700 and the CDR630

1. INTRODUCTION:

The DR700 is the consumer version of a CD recorder, this means that the SCMS (Serial Copy Management System) is included. The DR700 can only record on the Audio CDRs (Consumer Use).

The CDR630 is the professional version of a CD recorder (no SCMS). Besides the cinch input and outputs also XLR input and outputs are mounted on this product.

Both products are also suitable for recording and playback of CD-RW discs (CD-Re Writable disc).

Playback & Recording and Disc

Disc		CDR			CD-RW					
	CD	Consun	ner Disc	Profession	onal Disc	Consun	ner Disc	Profession	onal Disc	SCMS
Player/Recorder		Finalized	non Finalized	Finalized	non Finalized	Finalized	non Finalized	Finalized	non Finalized	
Audio CD Player Current products Ex:CD-17	Р	Р	no	Р	no	no	no	no	no	-
Audio CD Player CD-RW playback Ex:CD-17MK II	P	Р	no	Р	no	Р	no	Р	no	4
CD Recorder For Professional Ex:CDR620	P	Р	P/R	Р	P/R	no	no	no	no	no
CD-RW Recorder For Consumer Ex:DR700	P	Р	P/R	Р	no	P/R	P/R	no	no	YES
CD-RW Recorder For Professional Ex:CDR630	Ρ	P	P/R	Р	P/R	P/R	P/R	P/R	P/R	no

Consumer: For Digital Audio

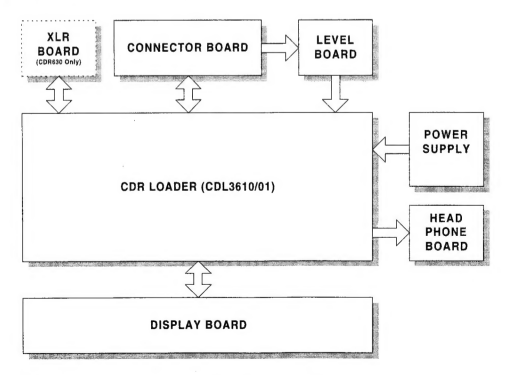
Professional: For General use (Including PC)

P: Playback

R: Recording

2. OPENING THE PRODUCT:

The product can be opened by removing the top cover (6 torxs). Once the product is opened one can have access to the several PCB's and the main module. To have access to the Display PCB, the Headphone PCB and the lever PCB first the front cover has to be removed (4 torx and 4 snap connections).



Below the several PCB's and it function and service policy will be discussed:

2.1 CDR loader (CDR main module CDL3610/01):

This complete CDR loader is considered as not repairable in the field, therefore this module will be repaired centrally. A module exchange procedure will be set up for this purpose. The module can be easily removed from the product by removing 5 torx (one torx has different size) and loosing the connectors.

This module is the complete CD recorder, it contains the following parts:

- CD Mechanism (CDM3610'). Underneath this mechanism a PCB is mounted which is adjusted to the mechanism (laser current settings are stored in EEPROM).
- Loader Assy. This mechanical assy takes care for the tray control.
- Main PCB. This PCB takes care that the (analogue or digital) signal to be recorded is converted into a suitable signal which can be recorded on the disc.
 - Digital signals with an other sampling frequency then 44,1kHz will be converted in the sample rate converter (GDIN) to 44,1kHz.

Analogue signals will be first converted into a digital converter by the AD converter.

This PCB also takes care that the signal from the CD (playback) is converted into a suitable digital signal (or analogue via the DA converter).

The main microprocessor controls the several functions of this PCB. The system software stored in a normal DIL EPROM(7322). This EPROM(7322) is mounted on a socket, so software updates can be easily done at the dealer or service agent.

2.2 Display Board

This PCB contains the Display, which informs the user about the status of the recording/playback process and it also takes care for scanning the keys on the front panel. The information from the keys is fed via a I²C connection to the main microprocessor on the CDR loader module. Information which needs to be displayed is also fed via this I²C line from the main microprocessor on the CDR loader module to the display controller.

The parts for this PCB are available as service parts so this PCB can be repairable up to component level.

2.3 Power Supply.

This PCB delivers the several voltages for the different PCB in the DR700/CDR630. On this power supply also the mains fuse (primary side) is mounted and seven other fuses (secondary side) are soldered on this PCB. All parts are available as spare part.

2.4 Headphone Board.

This PCB contains the headphone socket and potentiometer which controls the headphone volume. All parts are available as spare parts.

2.5 Level Board.

This PCB contains the potentiometer to adjust the level of the analogue input signal. All parts are available as spare parts.

2.6 Connector Board.

This PCB contains the output and input connectors. All parts are available as spare parts.

2.7 XLR Board (CDR630 only).

The XLR PCB contains the XLR inputs and outputs and the electronics to convert the signal to a balanced output signal and convert a balance input signal to a single line input signal. All parts are available as spare parts.

3. TEST PROGRAMS.

The DR700 and CDR630 has two built in test programs. These are the "Dealer Diagnostics" and the "Service Diagnostics". Both diagnostics can be used to determine which board or module is defect.

3.1 Dealer Diagnostics.

This test diagnostics the communication between the several ICs in the CDR module. To start the test press the buttons <**PLAY>+<STOP>** simultaneously and switch on the power.

During this diagnostics the message "BUSY" is blinking on the display (this can last for a couple of minutes). When an error is detected the message "ERROR" is displayed. For the meaning of this error the service diagnostics has to be ran. Since no CD is used for this test, the playback and record parts of the module are not tested thoroughly.

3.2 Service Diagnostics.

This Diagnostics tests the main board and CDM assembly (also known as Basic Engine) of the CDR module and the keyboard and display board.

If an error is detected, an error number is displayed which refers to the error.

The test is executed with a normal CD loaded, so the recording part of the CDM is not tested thoroughly.

To start the test press the keys <PLAY>+<NEXT> simultaneously and switch the power on.

See the attached sheet for a flowchart of the "SERVICE TEST PROGRAM".

1.1 TECHNICAL SPECIFICATIONS

DR700 General System : compact disc digital audio : compact disc digital audio Number of channels : 2 (stereo) : 2 (stereo) : CD, CD-R (digital audio), CD-RW (digital audio) : CD, CD-R, CD-RW Applicable discs : AC 100/120/230/240 V : AC 230 V (74DR700/2B) Power supply (74CDR630/02M, CDR630F H) : AC 120 V (DR700U BL) : AC 100 V (DR700F N) : AC 120 V (CDR630U BL) : 15 W Power consumption : 15 W : 5 - 35 °C : 5 - 35 °C Operating temperature : 4.2 kg : 4.7 kg Weight : 483(W) x 305(D) x 88(H) mm : 435(W) x 305(D) x 88(H) mm **Dimensions**

Audio

: 20 Hz - 20 kHz : 20 Hz - 20 kHz Frequency response : 105 dB Playback S/N : 105 dB : 98 dB : 98 dB Playback dynamic range : 85 dB : 85 dB Playback total harmonic distortion : 90 dB : 90 dB Recording S/N : 95 dB : 95 dB Recording dynamic range Recording total harmonic distortion : 85 dB : 85 dB : 2 Vrms Line output voltage : 2 Vrms : $0.5V(pp)/75 \Omega$: $0.5V(pp)/75 \Omega$ Digital coaxial output : -20 dBm Digital optical output : -20 dBm

Headphones : $0 - 5 \text{ Vrms/8} - 200 \Omega$: $0 - 5 \text{ Vrms/8} - 2000 \Omega$

Recording values for line input/output

Digital coaxial input : 32 - 48 kHz : 32 - 48 kHz (automatic sample rate conversion)

Digital optical input : 32 - 48 kHz : 32 - 48 kHz

(automatic sample rate conversion)

(automatic sample rate conversion) Analogue input Cinch : 700 mVrms/50 k Ω : 700 mVrms/50 k Ω

Analogue input XLR CDR630 only
-sensitvity : +4 dBu (max +16 dBu)

: -10 dBu (max +2 dBu)

-impedance : $30 \text{ k}\Omega$

Recording functions CDR630 Only

Recording

Play

-Auto start recording (CD sync) only digital source -Start delay : 150 - 400 ms

Auto Track increment

-PQ timing deviation (digital source) : < 6 frames (80 ms)

-Track detection level (analog source) : < -50 dB for more than 3 sec

Manual track Increment
Pause recording

Erase last track (CD-RW disc)
Erase disc (CD-RW disc)
Remaining recording time display

Finalize (writing TOC) : 2 x speed

Playback functions CDR630 Only

Pause
Stop
Direct track selection
Next/Previous track selection
Search forward/reverse
Fast search forward/reverse
Repeat (all/1 track)
Program play (20 tracks)
Time display switching

Accessories CDR630 Only

Remote control (+ batteries)

Audio cable (x 2)

Digital coaxial cable (x 1)

AC mains cable

PCS 99 743

1.2 WARNINGS

(B) WARNING

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wristband with resistance. Keep components and tools at this potential.

F ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévite pourrait être considérablement écourtée par le fait qu'aucune précaution nést prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfileer le bracelet serti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.



D WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem

(NL) WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen vermindern. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

1 AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparationi occorre quindi essere collegato allo stesso potenziale che quello della massa delápparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

AVAILABLE ESD PROTECTION EQUIPMENT:

large 1200x650x1.25mm anti-static table mat small 600x650x1.25mm

anti-static wristband connection box (3 press stud connections, 1M) extendible cable (2m, 2M, to connect wristband to connection box) connecting cable (3m, 2M, to connect table mat to connection box) earth cable (1M, to connect any product to mat or to connection box) KIT ESD3 (combining all 6 prior products - small table mat) wristband tester

4822 466 10953 4822 466 10958 4822 395 10223

4822 320 11307 4822 320 11305 4822 320 11306 4822 320 11308

4822 310 10671 4822 344 13999

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Safety components are marked by the symbol A

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées. Les composants de sécurité sont marqués 🗥

SAFETY



Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

Sicherheitsbauteile sind durch das Symbol A markiert.

(NL)

Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkeliijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast. De Veiligheidsonderdelen zijn aangeduid met het symbool

(I)

Le norme di sicurezza estigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambiago identici a quelli specificati Componenty di sicurezza sono marcati con

S Varning!

DANGER: Invisible laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM.

Osynlig laserstrålning när apparaten är öppnad och

spärren är urkopplad. Betrakta ej strålen.

(DK) Advarsel! Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsaettelse for stråling.

CLASS 1

LASER PRODUCT

(SF) Varoitus!

Avatussa laitteessa ja suojalukituksen ohitettaessa olei alttiina näkymättömälle laserisäteilylle. Älä katso säteeseen!

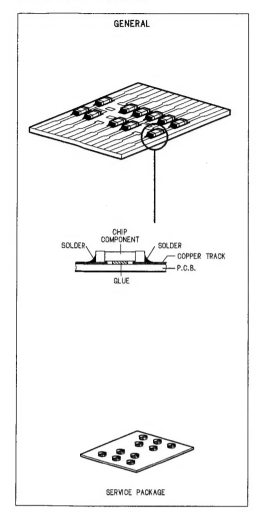
(GB)

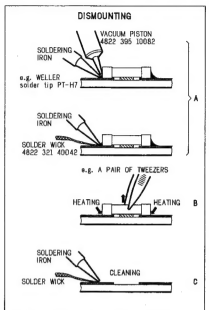
After servicing and before returning the set to customer perform a leakage current measurement test from all exposed metal parts to earth ground, to assure no shock hazard exists.

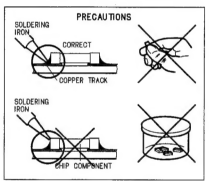
The leakage current must not exceed 0.5mA.

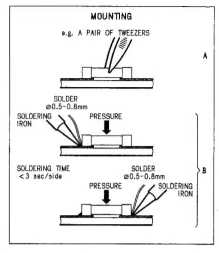
"Pour votre sécurite, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

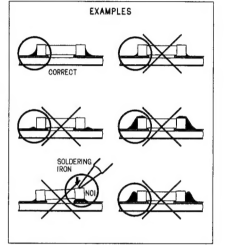
1.3 SERVICE HINTS









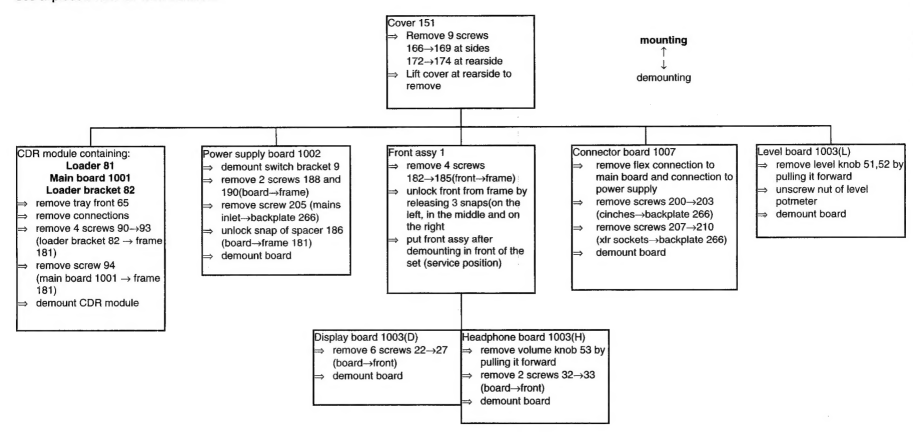


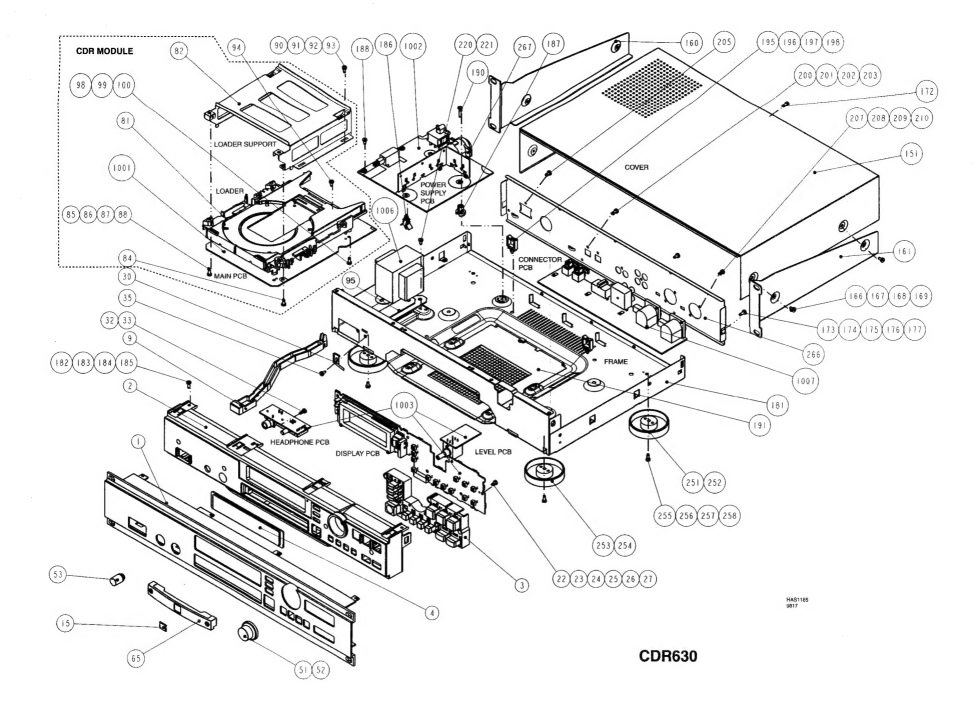
SERVICE TOOLS

Audio signals disc	4822 397 30184
Disc without errors (SBC444)+	
Disc with DO errors, black spots and fingerprints (SBC444A)	4822 397 30245
Disc (65 min 1kHz) without no pause	4822 397 30155
Max. diameter disc (58.0 mm)	4822 397 60141
Torx screwdrivers	
Set (straight)	4822 395 50145
Set (square)	4822 395 50132
13th order filter	4822 395 30204
Hexagon socket screw button (No. 1.5)	

DISMANTLING INSTRUCTIONS CDR630

See exploded view for item numbers

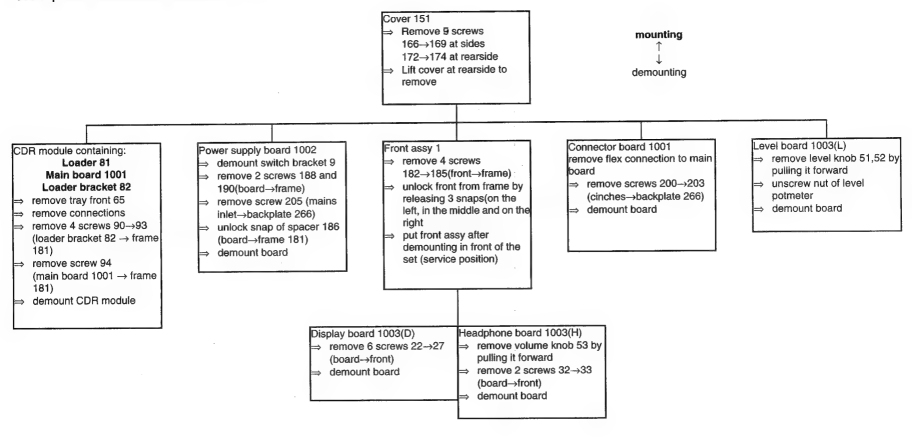


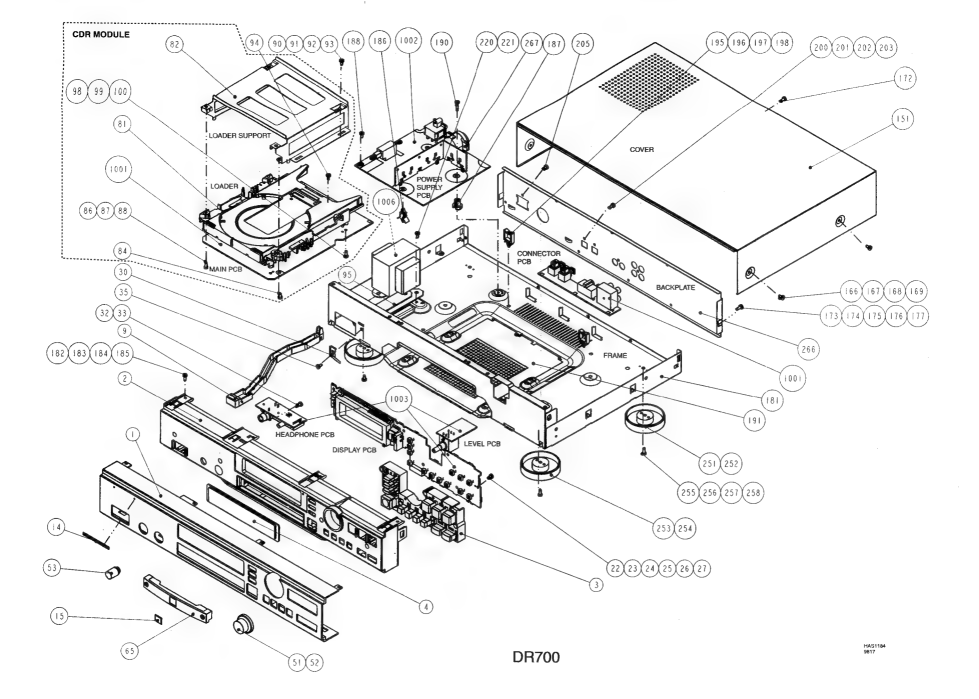


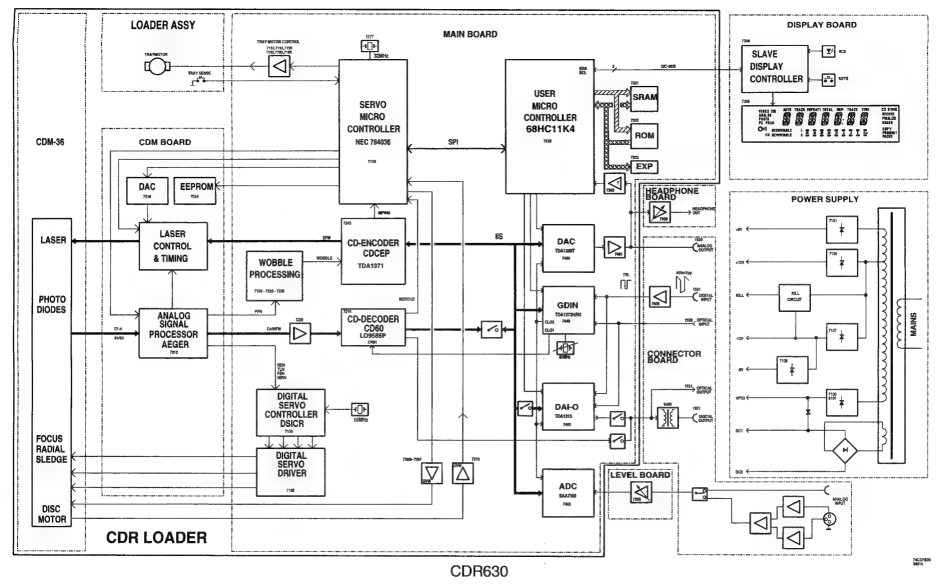
PCS)9 748

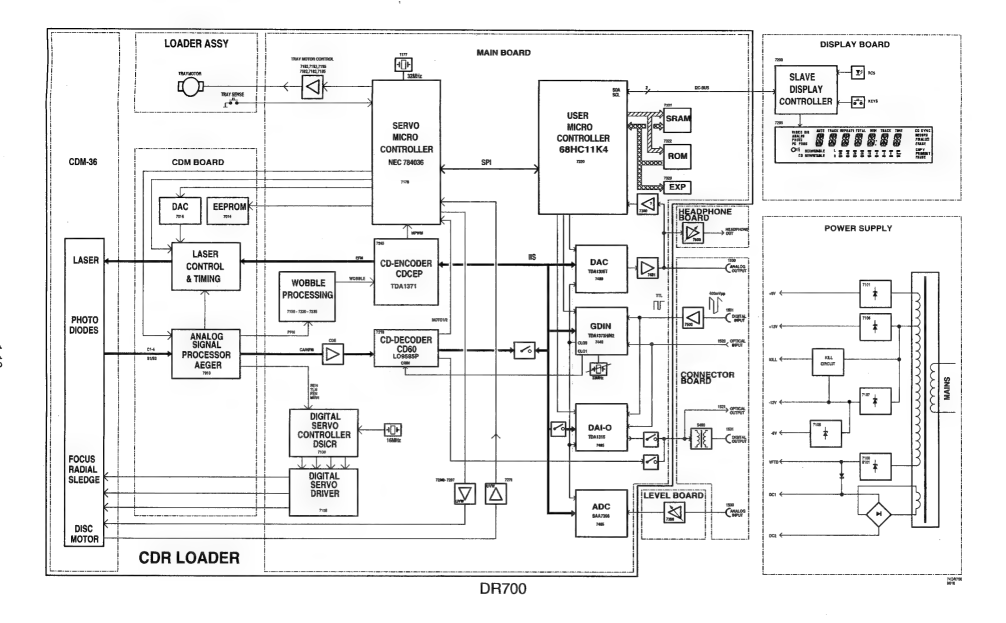
DISMANTLING INSTRUCTIONS DR700

See exploded view for item numbers









1.6 SIGNAL NAMES AND ABBREVIATIONS

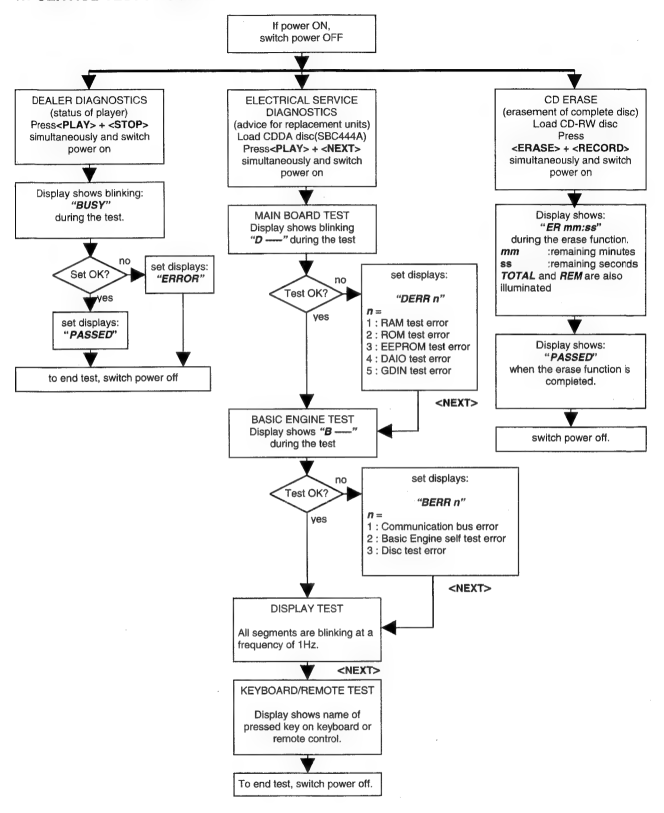
SIGNAL NAME	SIGNAL FLOW	FUNCTION AND DESCRIPTION
+12Va	SIGNALTEGU	Single power supply +12V for op-amps 7150, 7235
+12Vb		Power supply +12V for op-amps
+4V		Power supply +4V for servo microcontroller
+5Va		Analog power supply +5V
+5Vb		Digital power supply +5V
+5VDS		Power supply +5V for Connector Part
+5VM		Power supply turntable motor control circuit
+VP		Power supply User processsor & memories
-12Vb		Power supply -12V for op-amps
-8V		Power supply -8V
A1A	IC7170→CONN.1101	Calculation β and HF0
		Positive peak detector between CA and CALF
A2A	IC7170→CONN.1101	Beta = (A1-A2)/(A1+A2)
		Negative peak detector between CA and CALF
ACK	IC7320↔R3904(IC7170)	Acknowledge serial communication user microprocessor
	IC7320↔CONN.1300	
AD[0:17]	IC7320→IC7321	Address bus
,,	IC7320→IC7322	
ADC		Analog/Digital Converter
ATSB	IC7323→IC7480	Attenuation 12 dB of DAC(active low) during search
BS	IC7320→IC7440	Block synchronisation
CA	CONN.1101→R3299	Central Aperture(C1+C2+C3+C4)DC →for Mod. calculation
CALF	IC7170→CONN.1101	CA low frequency
CD60	107170-7001411.1101	Decoder
CDAICL	IC7320→IC7465	DAI-O interface clock
ODAIOL	IC7320→IC7403	DATO INICITACO GIOGR
CDAIDA	IC7320→CC1414:1302	DAI-O interface data
ODAIDA	IC7320⇔IC7403	DAFO Interlace data
CDAILD	IC7320→IC7465	DAI-O interface mode
ODAILD	IC7320→IC7403	DATO Interlace mode
CDCEP	107320-3001411.1302	CD-Circ Efm Encoder Plus
CDE	IC7170→R3255	CD erase
CE INT	IC7170←IC7245	CDCEP interrupt
CFLG	IC7210→CONN.1250	Correction flag output(CD60)
CLCE	IC7170→IC7245	μP clock output encoder(CD60)
CLDE	IC7170→IC7210	μP clock output decoder(CD60)
CLDS	IC7170→IC7130	μP clock output DSICR
CLKQ	IC7245→IC7240	PLL clock output from encoder
	IC7245→IC7241	
CLKQD	IC7241→IC7240	CLKQ divided by 2
CLO3	IC7440→IC7405	GDIN clock3 out: system clock for ADC, DAC and DAI-O
	IC7440→IC7465	
	IC7440→IC7480	
CLWP	IC7170→IC7245	μP clock Atip information CDCEP
COMCLK	IC7320↔R3165(IC7170)	Communication clock for data transfer from user
	IC7320↔CONN.1300	microprocessor
COMSYNC	IC7320↔IC7170	Communication synchronisation from user microprocessor
	IC7320↔CONN.1300	
CRIN	IC7440→IC7210	GDIN clock1 out: system clock for decoder CD60
CSEXP	IC7320→IC7323	Chip Select Expander

CSRAM	IC7320→IC7321	Chip Select RAM
CSROM	IC7320→IC7322	Chip Select ROM
D[0:7]	IC7320↔IC7322	Data bus
5[0.7]	IC7320↔IC7323	
	IC7320↔IC7324	
DAC	.0, 323 () 132 (Digital/Analog Converter
DACE	IC7170→IC7245	μP data I/O CPCEP
DACL	IC7170→CONN.1102	DAC clock
DADE	IC7170→IC7210	uP data CDLIP
DADI	IC7170→CONN.1102	DAC data in (CDM)
DADS	IC7170→IC7130	μP data I/O DSICR
DAI-O	107170 7107100	Digital Audio Input/Output
DAIO_REC	IC7325→IC7403	high during recording from digital in source, low to prevent
	107 323 7137 433	conflict in IIS bus during playback and analog recording
DAIN	IC7245↔IC7480	Data signal(CDCEP)
	IC7245↔IC7403	
	IC7245⇔IC7440	
DALD	IC7170→CONN.1102	DAC load(CDM)
DAOUT	R3217(IC7210)→IC7403	I ² S data output(CD60)
DAWP	IC7170→IC7245	μP data Atip information(CDCEP)
DC1		Filament voltage for display
DC2		Filament voltage for display
DEEM1	IC7323→IC7480	Deemphasis active(44.1 kHz sample rate)
DIGIN	CONN.1400→IC7440	Digital input
	CONN.1400→C2465	
DIGOUT	IC7465→CONN.1400	Digital output
DSICR		Digital Servo IC Recordable
E	IC7320→IC7324	E-clock microcontroller
EECL	IC7170→CONN.1102	EEPROM clock
EEDA	IC7170↔CONN.1102	EEPROM data
EFM	IC7245→IC7205	Eight to Fourtheen Modulation
		CDCEP output for monitoring (reduced voltage from CD60 to
		MONON)
EFMCLK	IC7245→CONN.1102	EFM clock 4.3218 or 8.6436 MHz
EFMM	IC7245→CONN.1102	EFM N-1
FEN	CONN.1101→IC7130	Focus Error Normalized = (C1 + C3 - C2 - C4)/(C1 + C2 + C3 +
FEOFO	107470 50400	C4)
FEOFS	IC7170→R3133	Focus Error OFF Switch
FOC+	IC7105→CONN.1101	Focus actuator positive connection
FOC-	IC7105→CONN.1101	Focus actuator negative connection
FS	CONN.1102→R3152	FS = FS0 - DALFA(write power to laser control)
FSM	CONN.1102→D6155	Focused sense monitor
GDIN	107000 107115	General Digital INput
GDINCL	IC7320→IC7440	GDIN interface clock
CDINDA	IC7320→CONN.1304	ODIN interference data
GDINDA	IC7320↔IC7440	GDIN interface data
CDINILD	IC7320↔CONN.1304	ODIN ' f
GDINLD	IC7320→IC7440	GDIN interface mode
LIAII II VON	IC7320→CONN.1304	I I I I I I I I I I I I I I I I I I I
HALL_U, V, W	IC7170→IC7270	Hall element U, V, W of motor
HMSW	IC7170→IC7280	Llowe Coulteb
LIMOAA	CONN.1101→IC7170	Home Switch

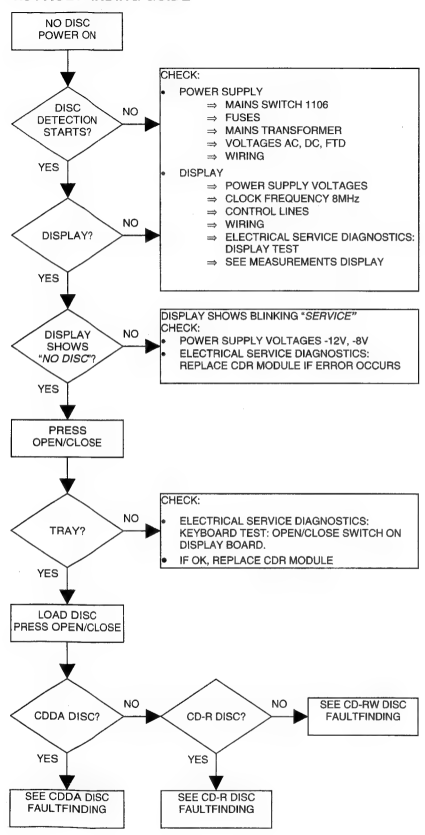
IISCLK	IC7460→IC7405	I ² S-BUS clock
	IC7460→IC7480	
	IC7460→IC7465	
	IC7460→IC7440	
IISDIR	IC7323→IC7403	I ² S-BUS direction, high during playback
IISWS	R3219(IC7210)→IC7403	I ² S-BUS word select
KILL	CONN1430→CONN1420	Kill signal to mute analog output signal
	CONN1430→D6400	The signal to make a language apart signal
LDCE	IC7170←IC7245	μP load input(from CDCEP)
LDDE	IC7170→IC7210	μP load output decoder
LDDS	IC7170→IC7130	μP load output DSICR
LDON	IC7130→CONN.1102	Laser Diode ON(on read)
	IC7105→CONN.1102	
LEFTOUT	C2497→CONN.1400	Analog left output
	C2497→CONN.1420	
	C2497→C2300	
LWRT	IC7245→CONN.1102	Laser at writing power
MIRN	CONN.1101→IC7130	Mirror normalized
MISO	IC7320↔R3168(IC7170)	Master in, Slave out: data from Basic Engine to USER.
	IC7320↔CONN.1300	
MONON	IC7170→IC7205	Monitoring EFM from CDCEP to CD60
MOSI	IC7320↔R3903(IC7170)	Master out, Slave in : data from USER to Basic Engine
	IC7320↔CONN.1300	· ·
MOTO1	IC7210→IC7170	Control signal for motor
MPWM	IC7170→IC7245	Motor Pulse Width Modulation
N2	IC7170→IC7240	N = high(double speed)
	IC7170→IC7205	
N4	IC7170→IC7205	N = high(fourfold speed)
NCLOSE	IC7170→R3196	Tray close
NIRQ	IC7170→IC7245	Interrrupt request wobble processing(CDCEP)
NMUTE	IC7320→IC7480	Mute signal (active low)
	IC7320→R3496, 3497	
NOPEN	IC7170→R3181	Tray open
NRSMP	IC7245→CONN.1102	None read sample
OPTIN	CONN.1400→IC7440	Optical input
	CONN.1400→IC7465	
OTD	IC7130→IC7170	Off track dectection DISCR
OVLD	IC7405→IC7320	Overload flag input
PLAY/REC	IC7325→IC7407	high during recording (digital out from DAIO), low during playback (digital out from CD60).
PP	CONN.1101→C2231	XB or PPN(read or write)
PWM	IC7170→R3268	Pulse width modulation
R/W	IC7320→IC7324	μP read/write signal
RAD+	IC7105→CONN.1101	Radial actuator positive connection
RAD-	IC7105→CONN.1101	Radial actuator negative connection
RADINT	IC7170→R3111	Radial actuator integrator voltage.
REN	CONN.1101	Radial Error Normalized

RENSW	IC7170→R3124	Radial Error Normalized switch
RESEN	IC7170→IC7245	Reset encoder(CDCEP) and digital servo(DSICR)
	IC7170→IC7130	
RESET	IC7170→IC7210	Reset decoder CD60
RIGHTOUT	C2498→CONN.1400	Analog right output
	C2498→CONN.1420	
	C2498→C2303	
RSTIN	IC7320→IC7325	Reset microcontroller(from user μP)
RSTHA	IC7325→IC7465	Reset high active, reset for DAIO
RSTLA	IC7325→IC7440	Reset low active, reset for GDIN, servo μP, DSD3, DSICR and
	IC7325→R3908	display.
	IC7325→D6130	
	IC7325→CONN.1330	
RXD	IC7320↔IC7325	Receive data of serial interface
SCL	IC7320↔CONN.1303	I ² C-bus clock for communication
	IC7320↔L5300	
SDA	IC7320↔CONN.1303	I ² C-bus data to display driver
	IC7320↔L5300	
SDAUX	IC7405→IC7440	Analog to digital converted data from ADC to DAI-O
SL+	IC7105→CONN.1101	Sledge motor positive connection
SL-	IC7105→CONN.1101	Sledge motor negative connection
STROBE	IC7320→IC7465	Control signal for DAI-O: data strobe
	IC7320→CONN.1302	
SWRT	IC7245→CONN.1102	Start Write 9ms(one shot at start up LWRT)
SYSSYNC	IC7170→CONN.1135	System synchronization
TLN	CONN.1101→IC7130	Track Loss Normalized
TRS1N	IC7170→CONN.1103	Tray sense
TXD	IC7320↔IC7325	Transmit data serial interface
UDAVAIL	IC7320→IC7465	User-data available
UNLOCK	IC7465→IC7320	Not locked on incoming EBU-signal
UNLOCK_GDIN	IC7323→R3435	Unlock signal to GDIN
V4	IC7210→CONN.1250	Versatile pin 4
VFTD		Power supply for display
WCLK	IC7210→IC7245	Word clock

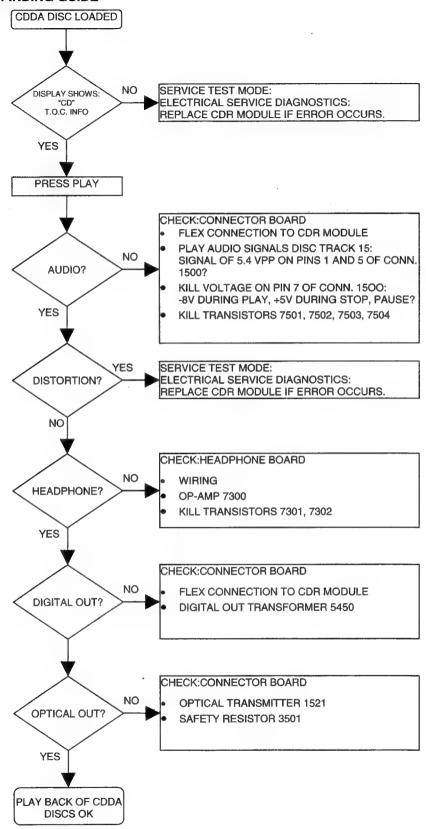
1.7 SERVICE TEST PROGRAM



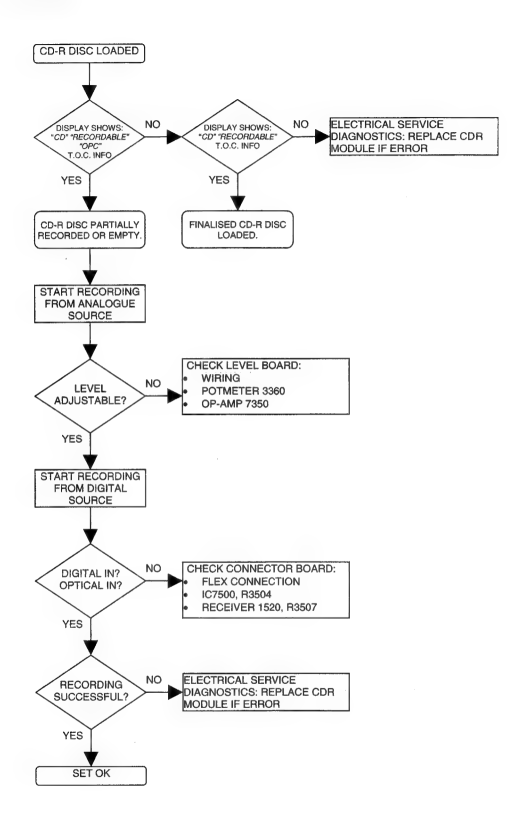
1.8 FAULTFINDING GUIDE



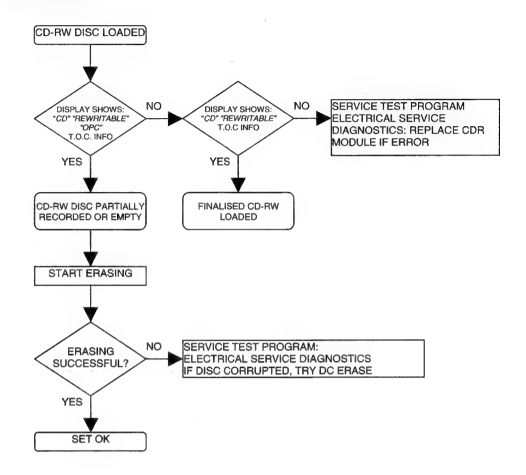
CDDA DISC FAULTFINDING GUIDE



CD-R DISC FAULTFINDING



CD-RW DISC FAULTFINDING



MEASUREMENTS DISPLAY PANEL

1. Measurement of voltage supplies.

Several voltages arrive at the display PCB.

Measurements and limits.

Voltage	Nominal value	Limits
VFTD	-26V	±5%
VDC1-DC2	3.5V	±10%
Vb	5V	±5%

2. Measurement of oscillator.

As clock driver for the display controller a resonator of 8MHz is used.

The clock frequency is available at pin 8 of the display controller.

Check the frequency of 8MHz±5%.

3. Checking the control lines.

There are several lines which are inputs to the display controller and others which are outputs, these lines have to be checked to guarantee basic functionality.

RESETN:

This line should be kept low during power up for at least 3 machine cycles, with supply voltage within the operating range and oscillation stable.1 machine cycle = 12 X 1/Fc (8MHz) Sec.

SDA and SCL:

The level on these two lines must be checked. When there is no communication they should have the 'High' level.

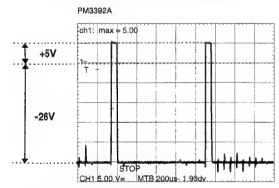
INTERRUPT:

The interrupt line is an output for the display controller. Check if this level is high after reset, no key pressed and no RC5 coming in.

Key matrix lines:

Check if at I/O port 4 of the controller all pins are high.(No keys pressed).(Pin 26 to 33). If not check respective pull-up resistors.

4. Operation of grid and segment control lines.

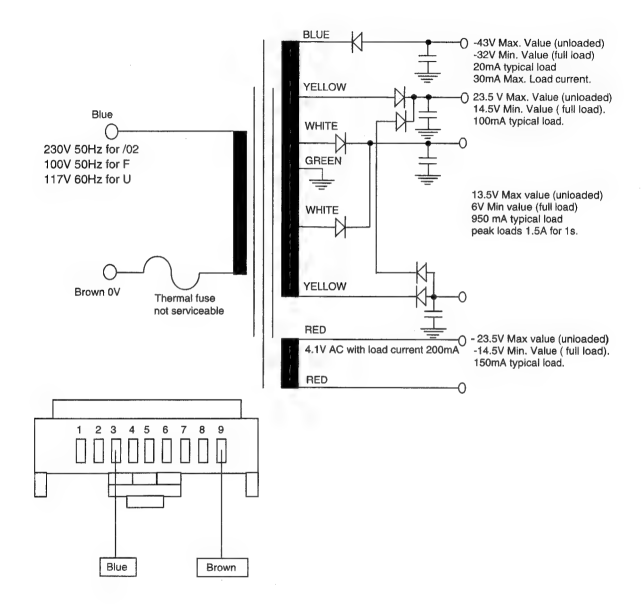


This figure shows the signal generated by the display processor on one of the grid lines. The level on the grid line changes from -26V to +5V.

The grid lines are scanned successively about every 950 µsec.

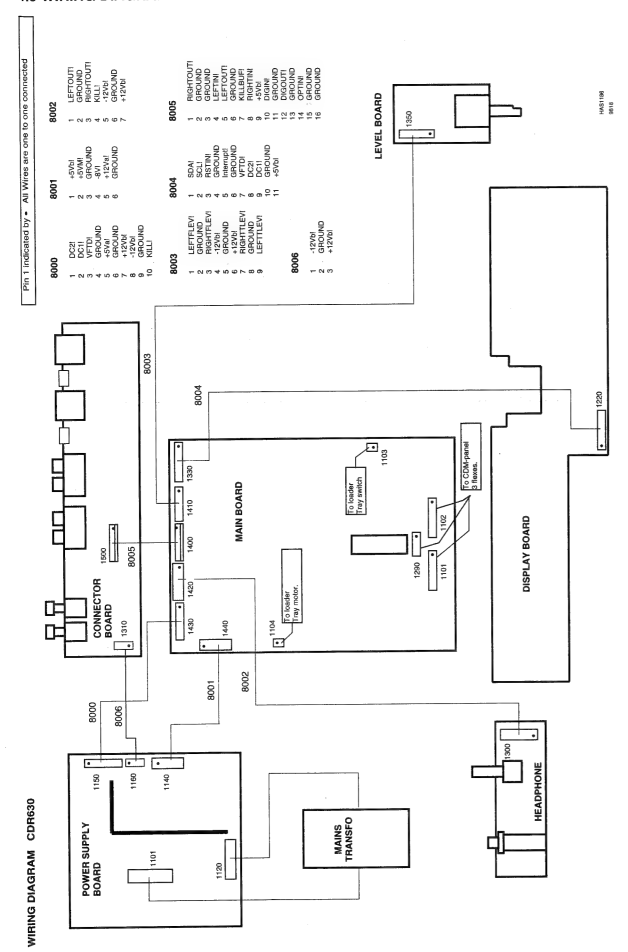
Description of Mains Transformer

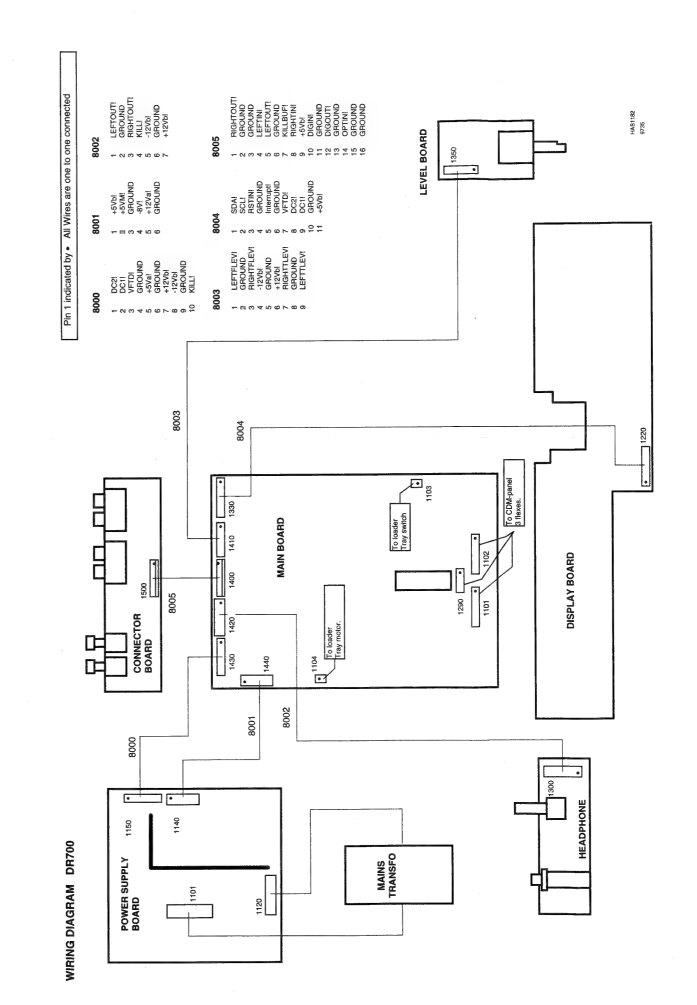
/02 version(230V), F version(100V) U version(117V)



Note

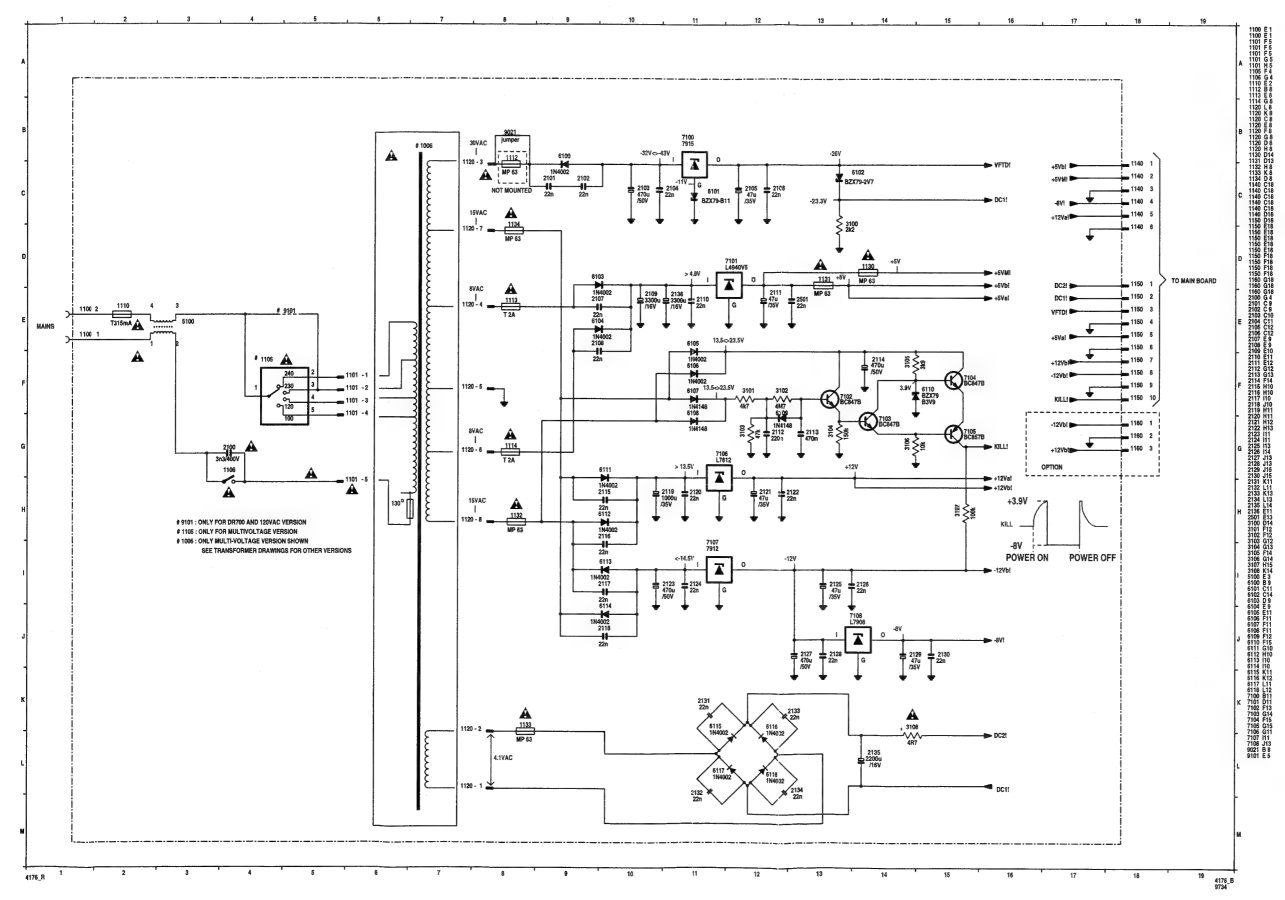
1.9 WIRING DIAGRAM

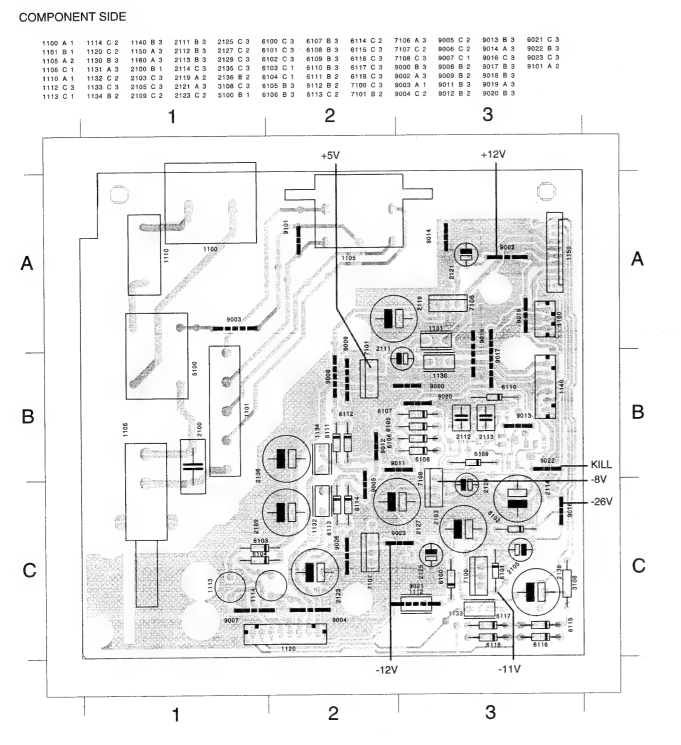




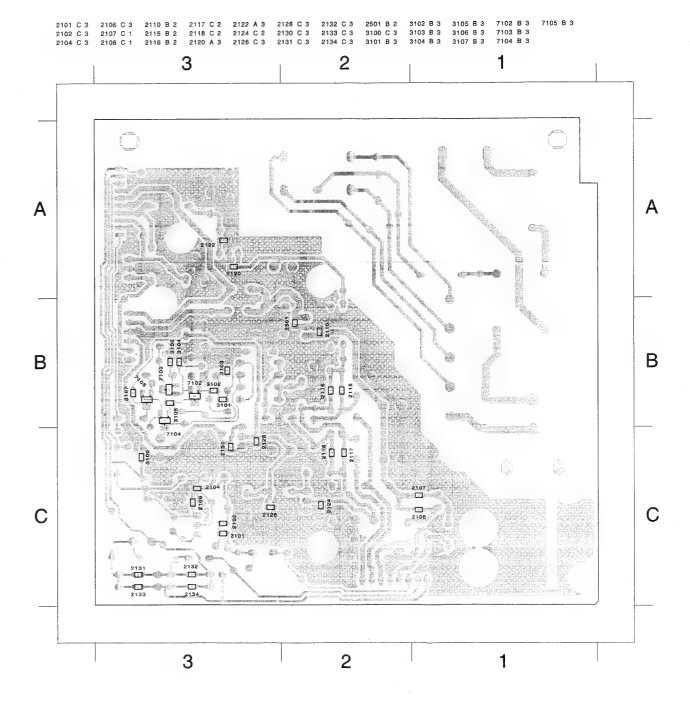
1.10 SCHEMATIC DIAGRAM AND PARTS LOCATION

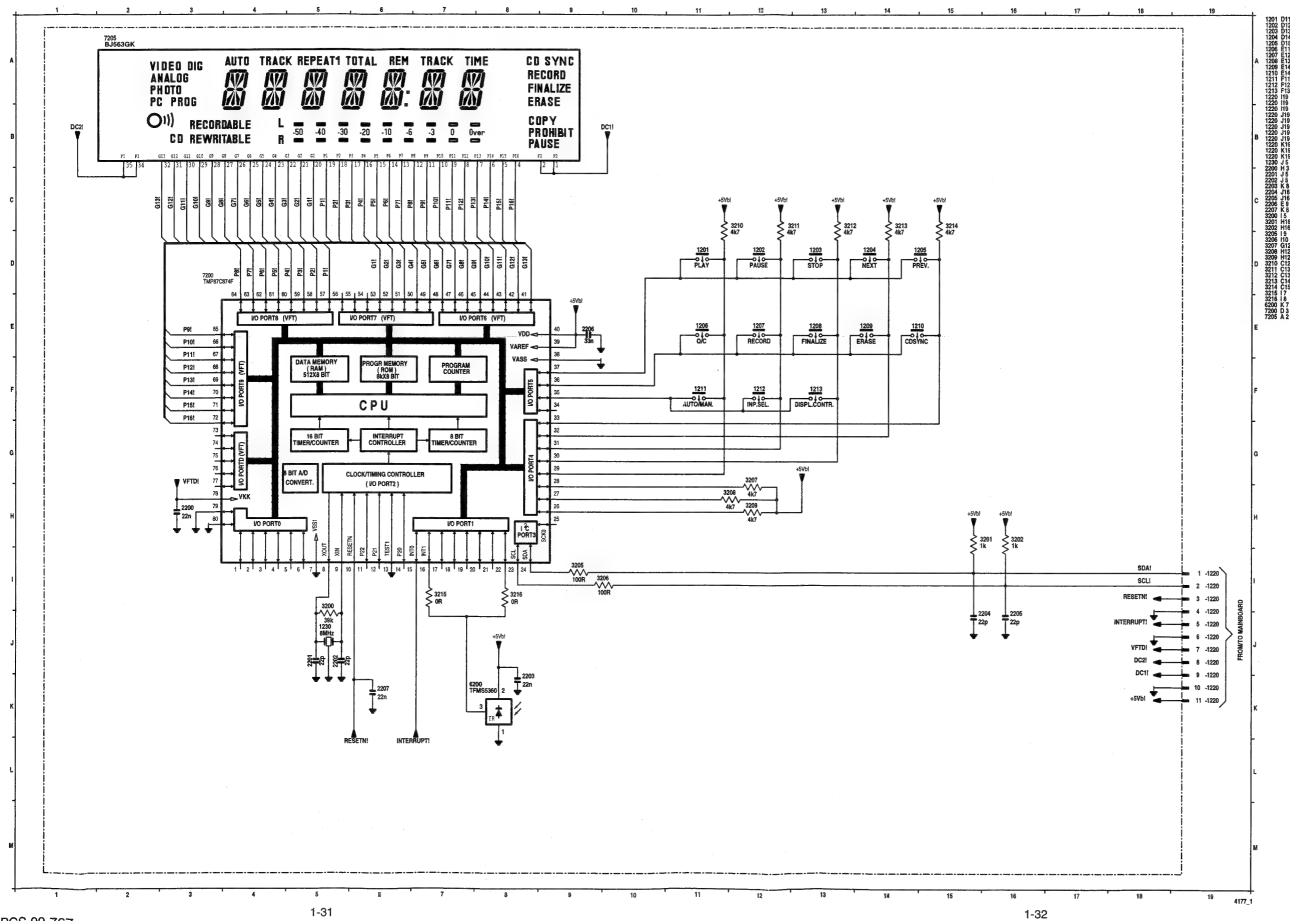
POWER SUPPLY





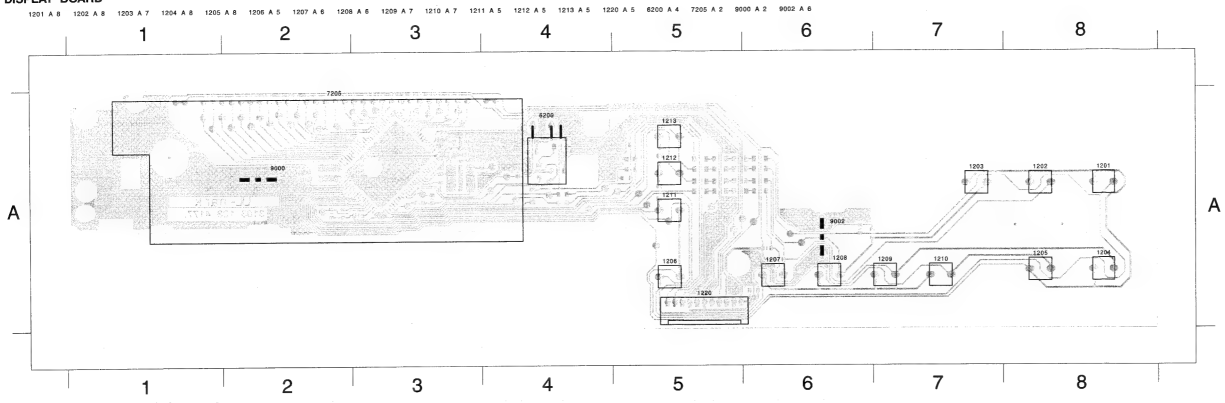
SOLDER SIDE

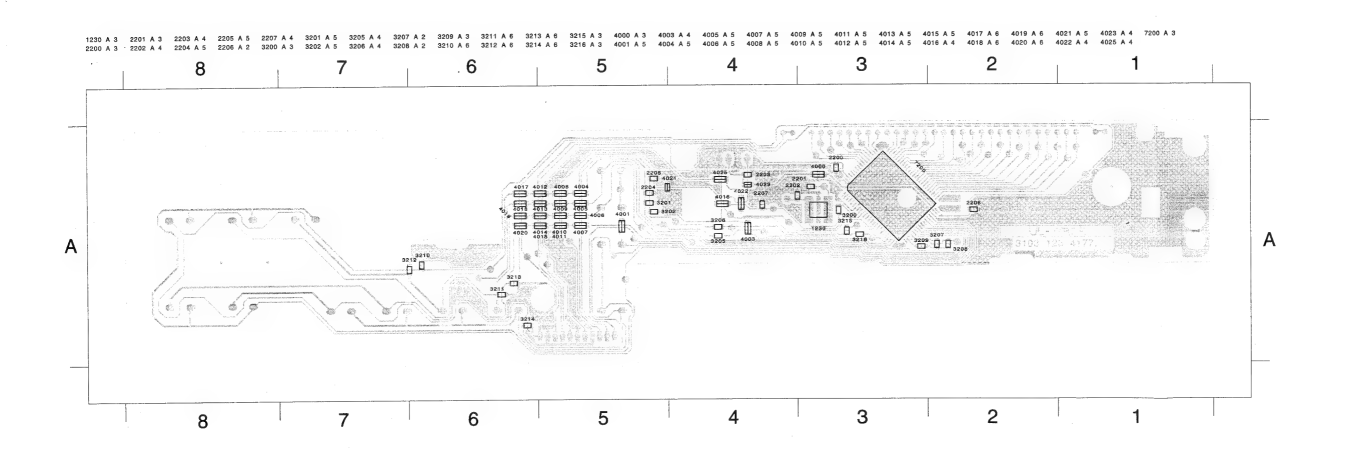


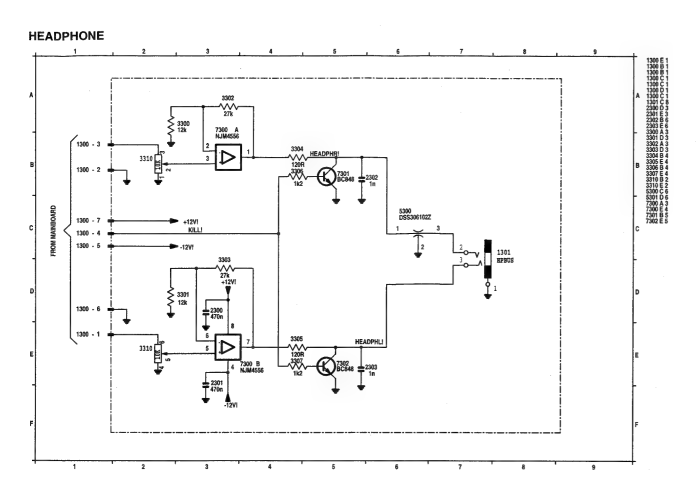


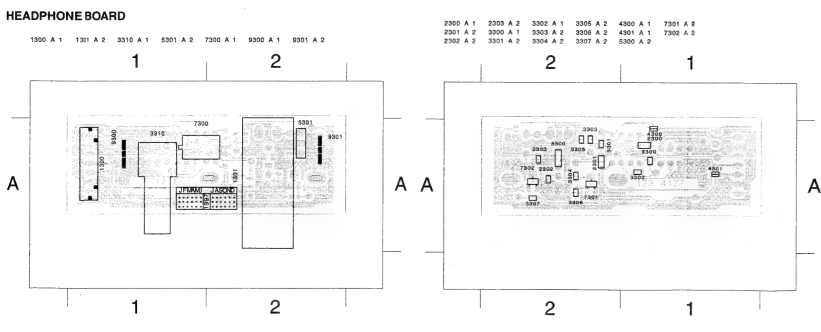
PCS 99 767

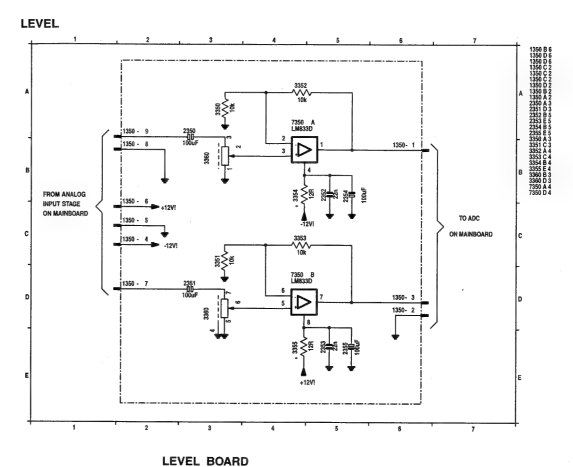


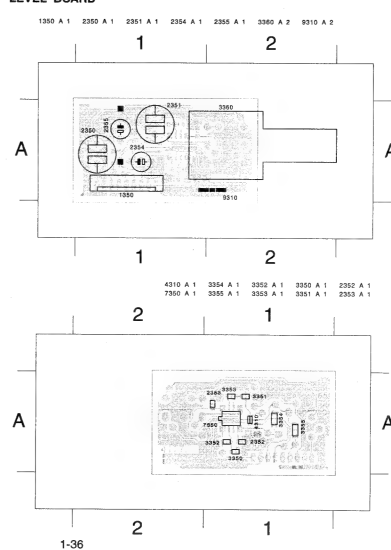


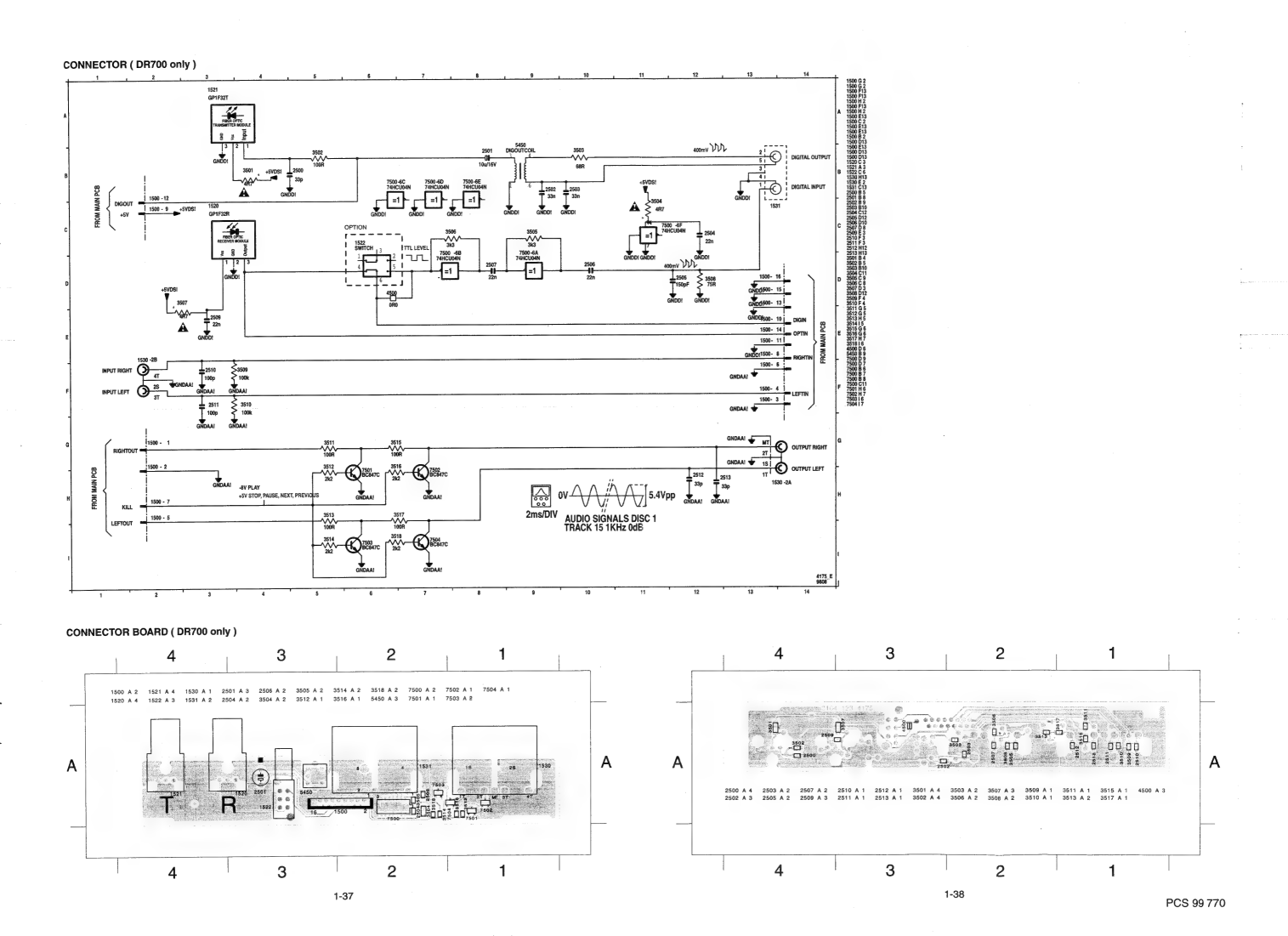




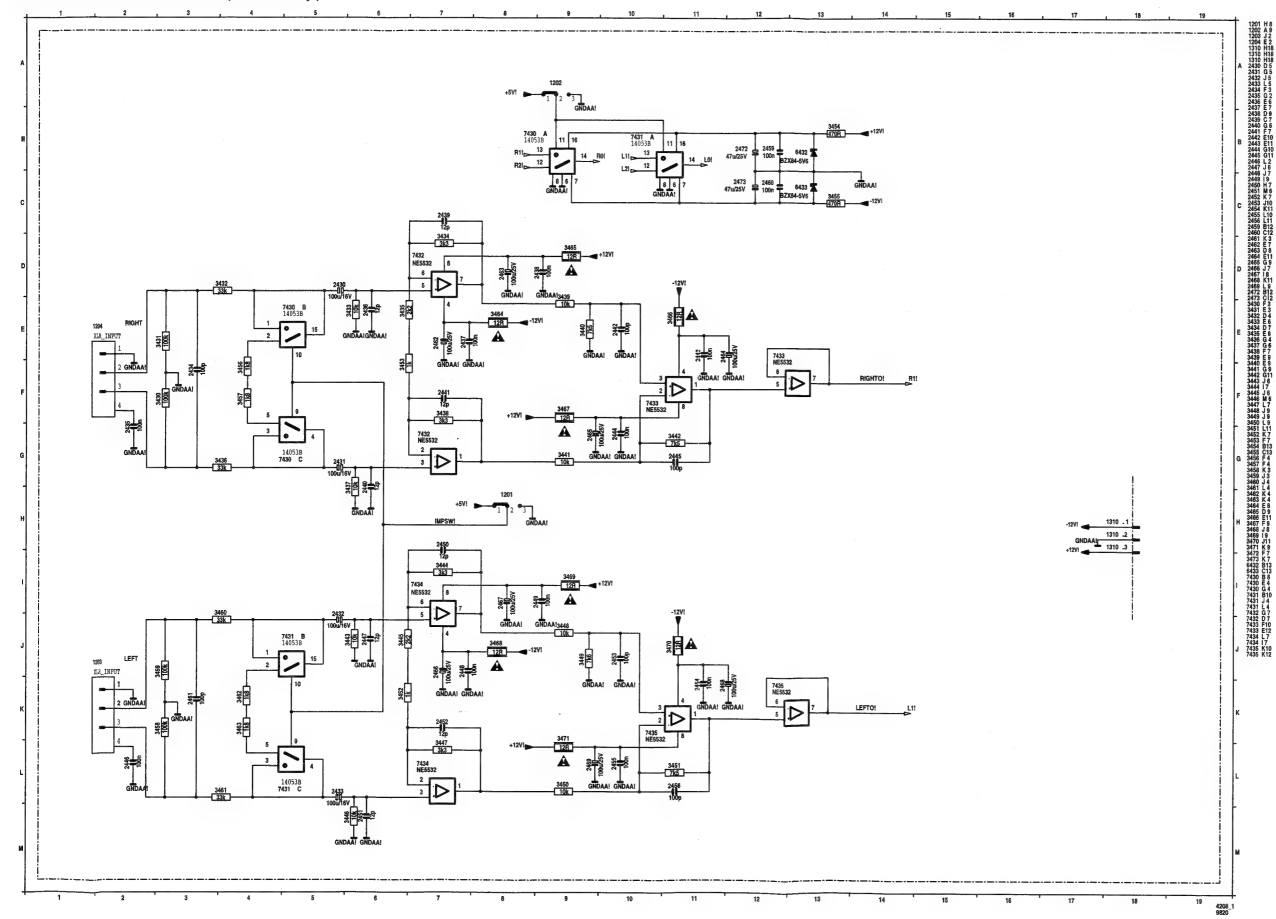




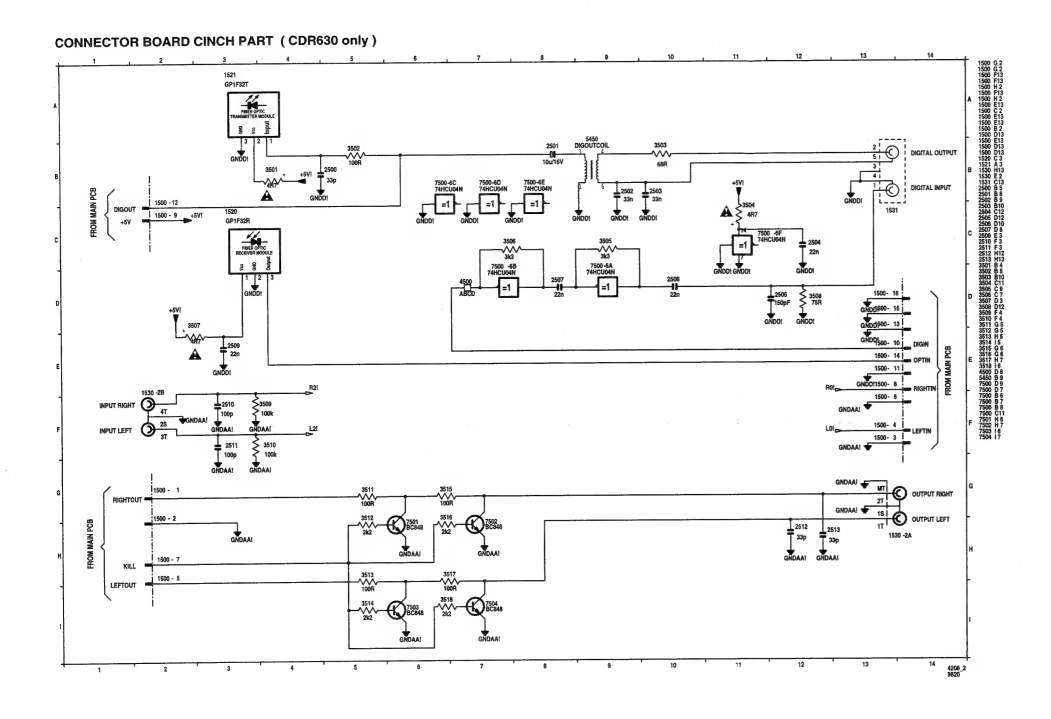




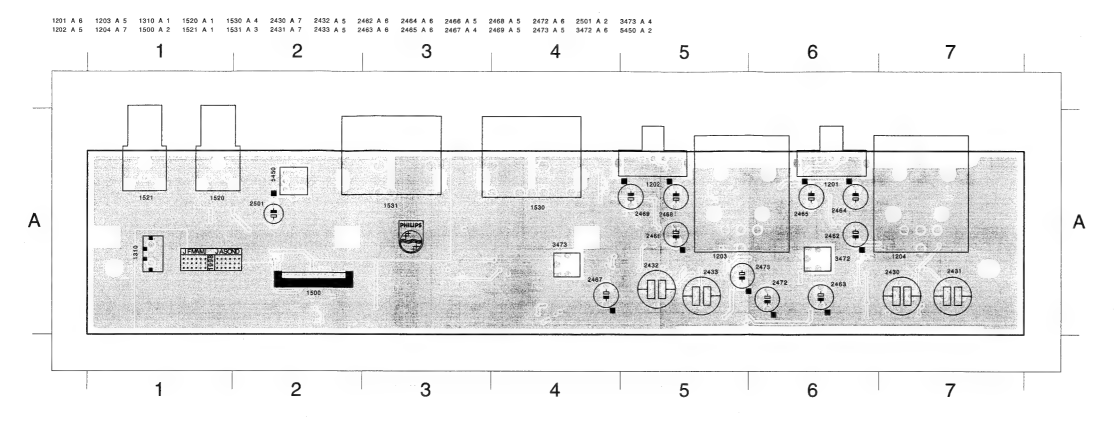
CONNECTOR BOARD XLR PART (CDR630 only)

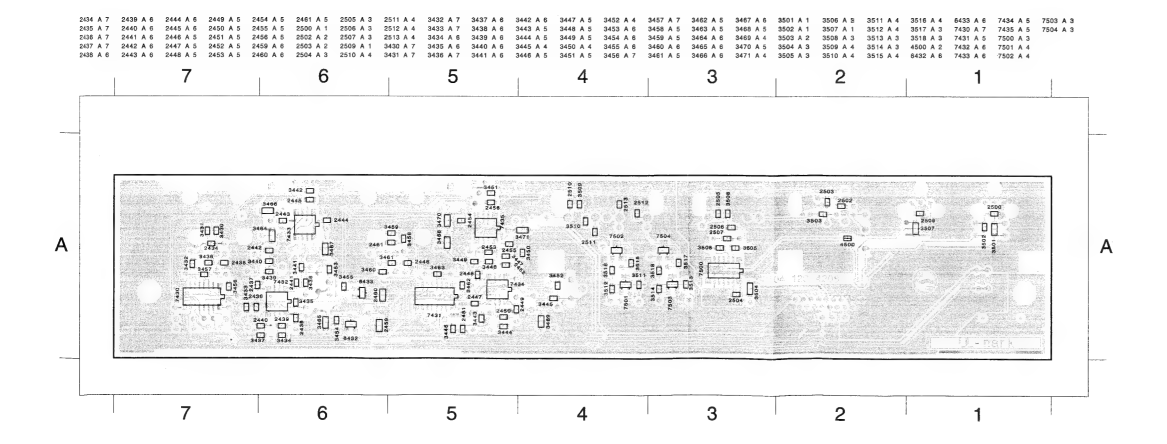


1-39

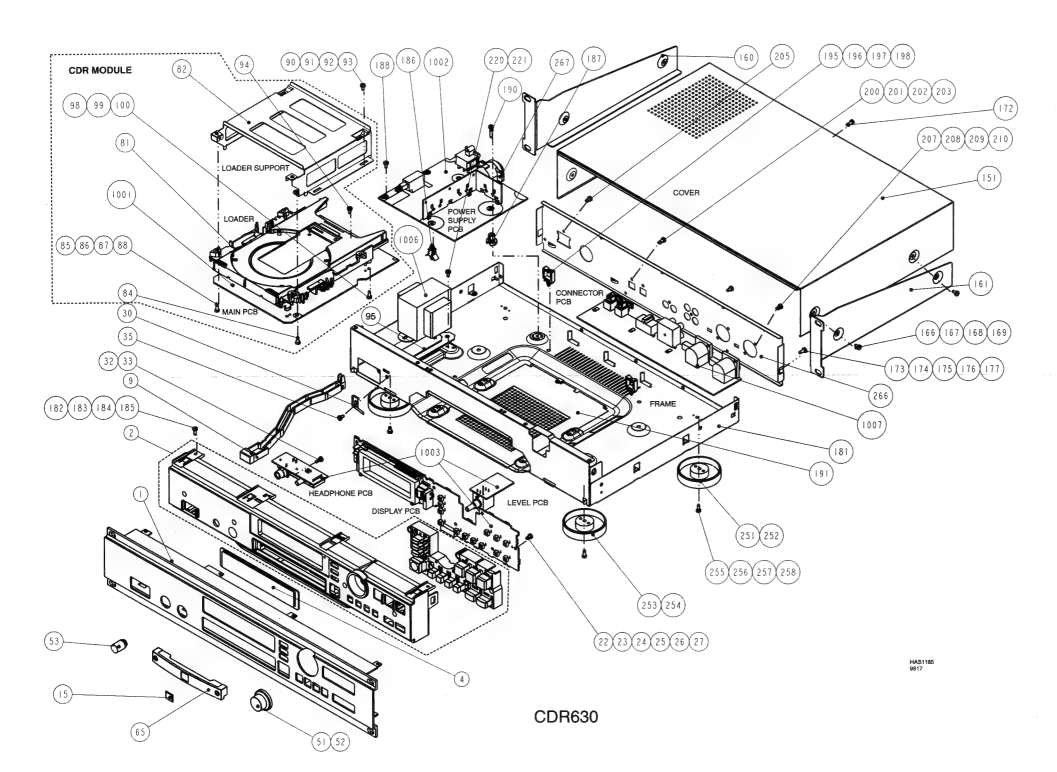


CONNECTOR BOARD (CDR630 only)



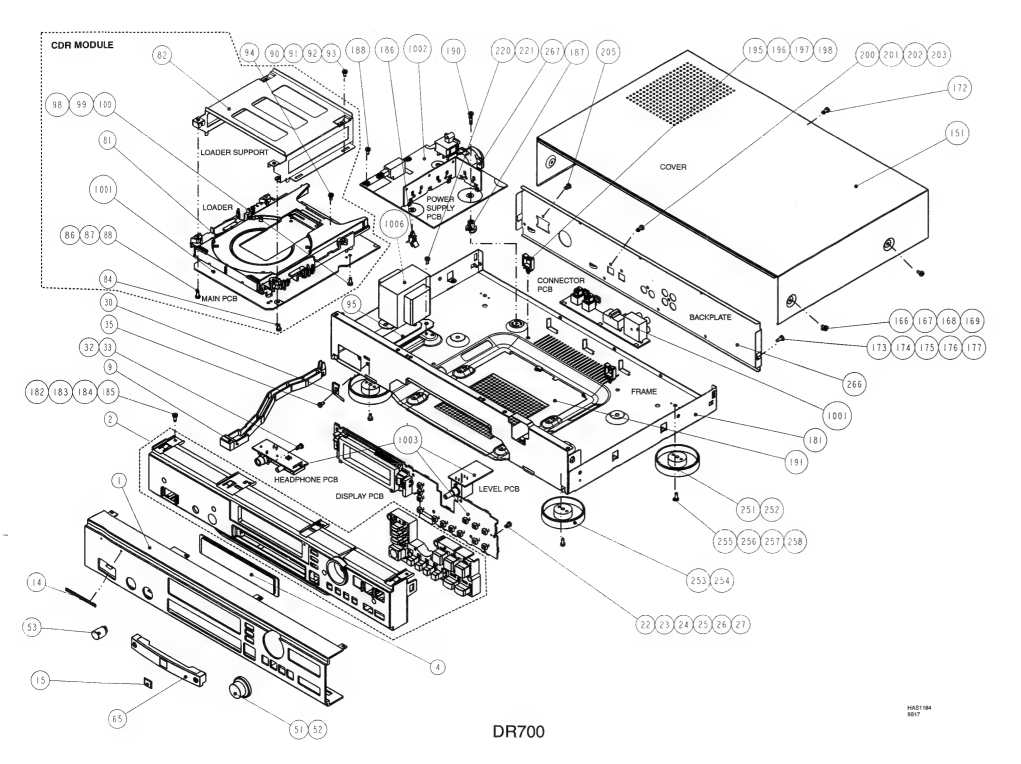


1.11 EXPLODED VIEW AND PARTS LIST



(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
Γ	1	F/02M	4822 459 05024	FRONT ALUMINIUM (WHITE)	QP45905024
ı	1	lu l	4822 459 05026	FRONT ALUMINIUM (BLACK)	QP45905026
	2	F/02M	4822 459 05025	FRONT PANEL PLASTIC (WHITE)	QP45905025
l	2	U	4822 459 05134	FRONT PANEL PLASTIC (BLACK)	QP45905134
ı	4		4822 450 10547	WINDOW ASSY	QP45010547
ı	9	F/02M	4822 402 11122	POWER ROD (GREY)	QP40211122
ı	9	U	4822 402 11123	POWER ROD (BLACK)	QP40211123
ı	15	-	4822 454 13357	CDRW-MARK	QP45413357
ı	51	F/02M	4822 410 11897	LEVEL KNOB (GREY)	QP41011897
ı	51	lυ	4822 410 11902	LEVEL KNOB (BLACK)	QP41011902
ı	52		4822 492 51374	SPRING	QP49251374
ı	53	F/02M	4822 410 11898	VOLUME KNOB (GREY)	QP41011898
ı	53	U	4822 410 11903	VOLUME KNOB (BLACK)	QP41011903
ı	65	F/02M	4822 418 10356	TRAY FRONT (GREY)	QP41810356
ı	65	U	4822 418 10357	TRAY FRONT (BLACK)	QP41810357
ı	151	U	4822 442 01095	TOP COVER	NSP
ı	251		4822 462 42158	FOOT BLACK	QP46242158
ı	252		4822 462 42158	FOOT BLACK	QP46242158
ŀ	253	1 .	4822 462 42158	FOOT BLACK	QP46242158
	254		4822 462 42158	FOOT BLACK	QP46242158
A	1006	F/02M	4822 146 10872	MAINS TRANSFORMER (4 voltage)	QP14610872
A	1006	U	4822 146 10873	MAINS TRANSFORMER (120V)	QP14610873
A	301	/02M	4822 321 10249	MAINS CABLE (SBC1201)	QP32110249
A	301	F	4822 321 10445	MAINS CORD JAPAN	QP32110445
A	301	U	4822 321 10939	MAINS CORD USA	QP32110939
	309	/02M	4822 736 16239	USER GUIDE (E-F-G-I-D-S-P-SW)	QP73616239
	309	F	4822 736 16241	USER GUIDE JPN	QP73616241
	309	U	4822 736 16242	USER GUIDE USA (E-F-S-P)	QP73616242
	312		4822 321 11357	AUDIO CORD SET	QP32111357
	317		4822 321 61452	DIG OUT CABLE (RCA)	QP32161452
	318		4822 219 10574	REMOTE CONTROL RC7925/02	QP21910574
A	62		4822 492 63076	SPRING CLIP	QP49263076
Ā	63		4822 492 63076	SPRING CLIP	QP49263076 QP49263076
Ā	64		4822 492 63076	SPRING CLIP	QP49263076
A	64		4822 492 63076	ISPRING CLIP	QP49263070



(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO (MJI)
	1	/02B, U	4822 459 05027	FRONT ALUMINIUM (BLACK)	QP4590502
	1	F	1	FRONT ALUMINIUM (GOLD)	QP459051
	2	/02B, U	Į.	FRONT PANEL PLASTIC (BLACK)	QP459050
	2	F	4822 459 05182	FRONT PANEL PLASTIC (GOLD)	QP459051
	4	/02B, U	4822 450 10547	WINDOW ASSY (BLACK)	QP4501054
	4	F		WINDOW ASSY (GOLD)	QP450105
	9	/02B, U		POWER ROD (BLACK)	QP402111
	9	F		POWER ROD (GOLD)	QP402112
	-	/02B, U		BADGE MARANTZ (BLACK)	QP454118
	14	F	I	BADGE MARANTZ (GOLD)	QP454134
	15		4822 454 13339	` '	QP454134
	51	/00B II		LEVEL KNOB (BLACK)	
	-	/02B, U			QP410119
	51	-		LEVEL KNOB (GOLD)	QP410121
	52	/00D 11	4822 492 51374		QP492513
	53	/02B, U		VOLUME KNOB (BLACK)	QP410119
	53	F		VOLUME KNOB (GOLD)	QP410121
	65	/02B, U		TRAY FRONT (BLACK)	QP418103
	65	F		TRAY FRONT (GOLD)	QP418103
	151	/02B, U		TOP COVER (BLACK)	NSP
	151	F		TOP COVER (GOLD)	NSP
	251		4822 462 42129	FOOT GOLD FRONT	QP4624212
	252	1	4822 462 42129	FOOT GOLD FRONT	QP462421
	253		4822 462 42129	FOOT GOLD FRONT	QP4624212
	254		4822 462 42129	FOOT GOLD FRONT	QP462421
		/02B	4822 146 10871	MAINS TRANSFORMER (230V)	QP1461087
		U		MAINS TRANSFORMER (120V)	
A	1006	F	4822 146 10977	MAINS TRANSFORMER (100V)	QP146109
A	301	/02B		MAINS CORD (SBC1201)	QP3211024
<u>A</u>	301	U		MAINS CORD USA	QP321108
A	301	F		MAINS CORD JAPAN	QP3211044
	309	/02B	4822 736 16243		QP7361624
	309	U		USER MANUAL USA	QP736162
	309	F	4822 736 16582		QP7361658
	312		4822 321 11357	AUDIO CORD SET	QP321113
	317		4822 321 61452	DIG OUT CABLE (RCA)	QP3216145
	318		4822 219 10574	REMOTE CONTROL RC7925/02	QP219105
A	62		4822 492 63076	SPRING CLIP	QP4926307
A	63		4822 492 63076	SPRING CLIP	QP4926307
	64	I	4822 492 63076	SPRING CLIP	QP4926307

1.12 ELECTRICAL PARTSLIST

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

			N, K:FAR EAST, **:EUROPE)		202	VEDO	DADTES		
POS. NO	VERS.	PART NO. (FOR PCS)	DESCRIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(FUH PUS)		(MJI)	INO	COLOR	(FOR PCS)		(MJI)
					Α				
4000			DISPLAY BOARD	l lon	A 4019		4822 051 10008	0R00 5% 0.25W	QP05110008
1003		4822 256 10401	FTD-HOLDER	NSP	4 4020		4822 051 10008	0R00 5% 0.25W	QP05110008
1201		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	4 4021		4822 051 20008	0R00 JUMP. (0805)	QP05120008
			EVQ21A		▲ 4022		4822 051 10008	0R00 5% 0.25W	QP05110008
1202		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	▲ 4023		4822 051 20008	0R00 JUMP. (0805)	QP05120008
			EVQ21A		A 4025		4822 051 10008	0R00 5% 0.25W	QP05110008
1203		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	6200		4822 212 30842	TSOP1736SB1	QP21230842
ľ			EVQ21A		7200		4822 209 16055	TMP87PM74ZF	QP20916055
1204		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	7205		4822 135 00149	BJ563GK	QP13500149
			EVQ21A						
1205		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114				HEAD PHONE BOARD	
			EVQ21A		1301		4822 267 31453	CON BM PHONE H 1P F 6.3	QP26731453
1206		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114				STB	
			EVQ21A		2300		4822 122 33325	470nF 16V	QP12233325
1207		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	2301		4822 122 33325	470nF 16V	QP12233325
			EVQ21A		A 2302		5322 122 34123	1nF 10%X7R 50V	QQ12234123
1208		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	A 2303		5322 122 34123	1nF 10%X7R 50V	QQ12234123
			EVQ21A		3300		4822 117 11383	12k 1% 0.1W	QP11711383
1209	1	4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	3301		4822 117 11383	12k 1% 0.1W	QP11711383
	ŀ		EVQ21A		3302		4822 051 20273	27K00 5% 0.1W	QP05120273
1210		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	3303		4822 051 20273	27K00 5% 0.1W	QP05120273
			EVQ21A		▲ 3304		4822 051 20121	120R00 5% 0.1W	QP05120121
1211	ì	4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	A 3305		4822 051 20121	120R00 5% 0.1W	QP05120121
	ŀ		EVQ21A		3306		4822 051 20122	1K20 5% 0.1W	QP05120122
1212		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	3307		4822 051 20122	1K20 5% 0.1W	QP05120122
			EVQ21A		3310		4822 101 21199	10k X2 20% 0.025W	QP10121199
1213		4822 276 13114	SWI TACT 1P 20MA 15V	QP27613114	4 4300		4822 051 20008	0R00 JUMP. (0805)	QP05120008
			EVQ21A		A 4301		4822 051 20008	OR00 JUMP. (0805)	QP05120008
1230		4822 242 10753	CSTCS8.00MT-TC	QP24210753	5300		4822 242 10805	NF M41R10C102T3	QP24210805
A 2200	1	5322 122 32654	22nF 10%X7R 63V	QQ12232654	5301		4822 157 11402	100V 1N 20%	QP15711402
2201		5322 122 32658	22pF 5% 50V	QQ12232658	7300		4822 209 82362	NJM4556D	QP20982362
2202	i	5322 122 32658	22pF 5% 50V	QQ12232658	7301		5322 130 42755	BC847C	QQ13042755
A 2203		5322 122 32654	22nF 10%X7R 63V	QQ12232654	7302		5322 130 42755	BC847C	QQ13042755
2204		5322 122 32658	22pF 5% 50V	QQ12232658					
2205		5322 122 32658	22pF 5% 50V	QQ12232658				LEVEL BOARD	
2206		4822 126 12105	33nF 5%X7R 63V	QP12612105	2350		4822 124 22339	100UE 16V	QP12422339
A 2207		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2351		4822 124 22339	100UE 16V	QP12422339
3200		4822 051 20393	39K00 5% 0.1W	QP05120393	▲ 2352		5322 122 32654	22nF 10%X7R 63V	QQ12232654
3201		4822 051 10102	1K00 2% 0.25W	QP05110102	A 2353		5322 122 32654	22nF 10%X7R 63V	QQ12232654
3202		4822 051 10102	1K00 2% 0.25W	QP05110102	2354		4822 124 81029	100μF 20% 25V	QP12481029
A 3205		4822 051 20101	100R00 5% 0.1W	QP05120101	2355		4822 124 81029	100μF 20% 25V	QP12481029
▲ 3206		4822 051 20101	100R00 5% 0.1W	QP05120101	3350		4822 117 10833	10k 1% 0.1W	QP11710833
A 3207		4822 051 20472	4K70 5% 0.1W	QP05120472	3351		4822 117 10833	10k 1% 0.1W	QP11710833
▲ 3208		4822 051 20472	4K70 5% 0.1W	QP05120472	3352		4822 117 10833	10k 1% 0.1W	QP11710833
A 3209		4822 051 20472	4K70 5% 0.1W	QP05120472	3353	l	4822 117 10833	10k 1% 0.1W	QP11710833
A 3210		4822 051 20472	4K70 5% 0.1W	QP05120472	▲ 3354		4822 117 11747	12R 1206 5% FUSE	QP11711747
A 3211		4822 051 20472	4K70 5% 0.1W	QP05120472	▲ 3355	l	4822 117 11747	12R 1206 5% FUSE	QP11711747
A 3212		4822 051 20472	4K70 5% 0.1W	QP05120472	3360		4822 101 11821	20Kx2 RK18112AO	QP10111821
▲ 3213		4822 051 20472	4K70 5% 0.1W	QP05120472	4310		4822 051 20008	0R00 JUMP. (0805)	QP05120008
▲ 3214		4822 051 20472	4K70 5% 0.1W	QP05120472	7350		4822 209 30095	LM833D	QP20930095
▲ 3215		4822 051 20008	0R00 JUMP. (0805)	QP05120008	1				
▲ 3216		4822 051 20008	0R00 JUMP. (0805)	QP05120008				POWER SUPPLY BOARD	
A 4000		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1100	F/02M	4822 265 31015	MAINS INLET	QP26531015
4 4001		4822 051 10008	0R00 5% 0.25W	QP05110008	▲ 1100	/06B	4822 265 31016	MAINS INLET	QP26531016
4 4003	1	4822 051 10008	0R00 5% 0.25W	QP05110008	A 1105	F/02M	4822 277 11483	VOLTAGE SELECTOR	QP27711483
4 4004		4822 051 10008	0R00 5% 0.25W	QP05110008		(630)			
4 4005		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1106		4822 276 13224	MAINS SWITCH	QP27613224
4 4006		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1109		4822 256 30274	FUSE HOLDER	QP25630274
4 4007		4822 051 10008	0R00 5% 0.25W	QP05110008	▲ 1110		4822 070 33151	FUSE 218.315(315MA)	QP07033151
4 4008		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1113		4822 071 52002	FUSE 19372(2A)	QP07152002
4 4009		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1114		4822 071 52002	FUSE 19372(2A)	QP07152002
4 010		4822 051 10008	0R00 5% 0.25W	QP05110008	▲ 1130		4822 252 51185	FUSE 19398E1(0.630A)	QP25251185
4 4011		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1131			FUSE 19398E1(0.630A)	QP25251185
4 012		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1132		4822 252 51185	FUSE 19398E1(0.630A)	QP25251185
4013		4822 051 10008	0R00 5% 0.25W	QP05110008	A 1133		4822 252 51185	FUSE 19398E1(0.630A)	QP25251185
4014		4822 051 10008	0R00 5% 0.25W	QP05110008	▲ 1134		4822 252 51185	FUSE 19398E1(0.630A)	QP25251185
4 4015		4822 051 10008	0R00 5% 0.25W	QP05110008	A 2100		4822 126 10454	3.3nF 20% 400V	QP12610454
4 4016		4822 051 10008	0R00 5% 0.25W	QP05110008	A 2101		5322 122 32654	22nF 10%X7R 63V	QQ12232654
A 4017		4822 051 10008	0R00 5% 0.25W	QP05110008	A 2102		5322 122 32654	22nF 10%X7R 63V	QQ12232654
4 018		4822 051 10008	0R00 5% 0.25W	QP05110008	2103		4822 124 23172	470μF 20% 50V	QP12423172

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
A 2104		5322 122 32654	22nF 10%X7R 63V	QQ12232654	7107		4822 209 73492	L7912CV	QP20973492
2105		4822 124 22427	47μF 20% 40V	QP12422427	7108		4822 209 82112	MC7908CT	QP20982112
A 2106		5322 122 32654	22nF 10%X7R 63V	QQ12232654					
A 2107		5322 122 32654	22nF 10%X7R 63V	QQ12232654				CONNECTOR BOARD	
A 2108		5322 122 32654	22nF 10%X7R 63V	QQ12232654				(DR700 onty)	
2109		4822 124 40784	3300µF 20% 16V	QP12440784				XLR CONNECTOR BOARD	
A 2110	1	5322 122 32654	22nF 10%X7R 63V	QQ12232654				(CDR630 only)	
2111	,	4822 124 22427	47μF 20% 40V	QP12422427	1201	630	4822 276 12339	SWITCH RCA/XLR	QP27612339
2112		4822 121 42408	220nF 5% 63V	QP12142408	1202	630	4822 276 12339	SWITCH RCA/XLR	QP27612339
2113	ļ	4822 121 51252	470nF 5% 63V	QP12151252	1203	630	4822 265 11505	XLR CONNECTOR	QP2651150
2114		4822 124 23172	470µF 20% 50V	QP12423172	1204	630	4822 265 11505	XLR CONNECTOR	QP2651150
A 2115	j	5322 122 32654	22nF 10%X7R 63V	QQ12232654	1500	630	4822 265 11103	FCC CONNECTOR (16P)	QP2651110
A 2116		5322 122 32654	22nF 10%X7R 63V	QQ12232654	1520		4822 218 11487	OPT.IN GP1F32R	QP2181148
A 2117	İ	5322 122 32654	22nF 10%X7R 63V	QQ12232654	1521		4822 130 10845	OPT.OUT GP1F32T	QP1301084
A 2118 2119		5322 122 32654	22nF 10%X7R 63V	QQ12232654	1530		4822 265 11287	RCA JACK 4P	QP2651128
2119		4822 124 12056	1000μF 20% 35V 85C 12.5X20MM	QP12412056	1531 2430	630	4822 267 41064 4822 124 22339	RCA JACk 2P 100UE 16V	QP2674106 QP1242233
A 2120		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2430	630	4822 124 22339	100UE 16V	
2121		4822 124 22427	47µF 20% 40V	QP12422427	2432	630	4822 124 22339	100UE 16V	QP1242233
A 2122		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2433	630	4822 124 22339	100UE 16V	QP1242233
2123		4822 124 23172	470µF 20% 50V	QP12423172	2434	630	5322 122 32531	1000E 16V	QQ1223253
▲ 2124		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2435	630	4822 126 13296	100nF 10% X7R 16V	QP1261329
2125		4822 124 22427	47µF 20% 40V	QP12422427	2436	630	4822 122 32139	12pF 2%NP0 63V	QP1223213
A 2126		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2437	630	4822 126 13296	100nF 10% X7R 16V	QP1261329
2127		4822 124 23172	470µF 20% 50V	QP12423172	2438	630	4822 126 13296	100nF 10% X7R 16V	QP1261329
A 2128		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2439	630	4822 122 32139	12pF 2%NP0 63V	QP1223213
2129		4822 124 22427	47μF 20% 40V	QP12422427	2440	630	4822 122 32139	12pF 2%NP0 63V	QP1223213
4 2130		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2441	630	4822 122 32139	12pF 2%NP0 63V	QP1223213
4 2131		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2442	630	5322 122 32531	100pF 5%NP0 50V	QQ1223253
A 2132		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2443	630	4822 126 13296	100nF 10% X7R 16V	QP1261329
1 2133		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2444	630	4822 126 13296	100nF 10% X7R 16V	QP1261329
A 2134		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2445	630	5322 122 32531	100pF 5%NP0 50V	QQ1223253
2135		4822 124 40723	2200μF 20% 16V	QP12440723	2446	630	4822 126 13296	100nF 10% X7R 16V	QP12613296
2136		4822 124 40784	3300μF 20% 16V	QP12440784	2447	630	4822 122 32139	12pF 2%NP0 63V	QP12232139
2501		5322 122 32654	22nF 10%X7R 63V	QQ12232654	2448	630	4822 126 13296	100nF 10% X7R 16V	QP12613296
3100		4822 117 11449	2K2 1% 0.1W	QP11711449	2449	630	4822 126 13296	100nF 10% X7R 16V	QP12613296
A 3101		4822 051 20472	4K70 5% 0.1W	QP05120472	2450	630	4822 122 32139	12pF 2%NP0 63V	QP1223213
3102 3103		4822 051 20475	4M70 5% 0.1W	QP05120475	2451 2452	630 630	4822 122 32139	12pF 2%NP0 63V	QP1223213
3104		4822 117 10834 4822 051 20154	47k 1% 0.1W 150K00 5% 0.1W	QP11710834 QP05120154	2452	630	4822 122 32139	12pF 2%NP0 63V	QP12232139
3105		4822 051 20134	3K90 5% 0.1W	QP05120194 QP05120392	2453	630	5322 122 32531	100pF 5%NP0 50V	QQ1223253
3106		4822 117 10833	10k 1% 0.1W	QP11710833	2454	630	4822 126 13296 4822 126 13296	100nF 10% X7R 16V 100nF 10% X7R 16V	QP12613296 QP12613296
3107	İ	4822 051 20104	100K00 5% 0.1W	QP05120104	2456	630	5322 122 32531	100pF 5%NP0 50V	QQ1223253
▲ 5100		4822 214 51841	MAINS FILTER ZUS U15D	QP21451841	▲ 2459	630	4822 122 33496	100nF 10%X7R 63V	QP12233496
6 100		4822 130 31878	1N4003G	QP13031878	A 2460	630	4822 122 33496	100nF 10%X7R 63V	QP12233490
6101		4822 130 34488	BZX79-B11	QP13034488	2461	630	5322 122 32531	100pF 5%NP0 50V	QQ1223253
6102		4822 130 82714	BZX79-B2V7	QP13082714	2462	630	4822 124 41528	100μF 25V	QP12441528
4 6103		4822 130 31878	1N4003G	QP13031878	2463	630	4822 124 41528	100μF 25V	QP12441528
6 104		4822 130 31878	1N4003G	QP13031878	2464	630	4822 124 41528	100μF 25V	QP12441528
6 105		4822 130 31878	1N4003G	QP13031878	2465	630	4822 124 41528	100μF 25V	QP12441528
4 6106		4822 130 31878	1N4003G	QP13031878	2466	630	4822 124 41528	100μF 25V	QP12441528
▲ 6107		4822 130 30621	1N4148	QP13030621	2467	630	4822 124 41528	100µF 25V	QP12441528
6 108		4822 130 30621	1N4148	QP13030621	2468	630	4822 124 41528	100μF 25V	QP12441528
6 109		4822 130 30621	1N4148	QP13030621	2469	630	4822 124 41528	100μF 25V	QP12441528
6110		4822 130 31981	BZX79-B3V9	QP13031981	▲ 2472	630	4822 124 40433	47μF 20% 25V	QP12440433
6111		4822 130 31878	1N4003G	QP13031878	A 2473	630	4822 124 40433	47μF 20% 25V	QP1244043
6112		4822 130 31878	1N4003G	QP13031878	2500		5322 122 32659	33pF 5% 50V	QQ1223265
6113		4822 130 31878	1N4003G	QP13031878	A 2501	i I	4822 124 41579	10μF 20% 50V	QP12441579
6114		4822 130 31878	1N4003G	QP13031878	2502	i i	4822 126 12105	33nF 5%X7R 63V	QP1261210
6115		4822 130 31878	1N4003G	QP13031878	2503		4822 126 12105	33nF 5%X7R 63V	QP1261210
6116		4822 130 31878	1N4003G	QP13031878	A 2504		5322 122 32654	22nF 10%X7R 63V	QQ1223265
6117		4822 130 31878	1N4003G	QP13031878	2505		5322 122 33538	150pF 2%NP0 63V	QQ1223353
6118		4822 130 31878	1N4003G	QP13031878	A 2506		5322 122 32654	22nF 10%X7R 63V	QQ1223265
7100		4822 209 12715	L7915CV	QP20912715	A 2507		5322 122 32654	22nF 10%X7R 63V	QQ1223265
7101		4822 209 13061	L4940V5	QP20913061	A 2509		5322 122 32654	22nF 10%X7R 63V	QQ1223265
7102		4822 130 60511	BC847B	QP13060511	2510		5322 122 32531	100pF 5%NP0 50V	QQ1223253
7103		4822 130 60511	BC847B	QP13060511	2511		5322 122 32531	100pF 5%NP0 50V	QQ1223253
7104		4822 130 60511	BC847B	QP13060511	2512		5322 122 32659	33pF 5% 50V	QQ1223265
7105		5322 130 60508	BC857B	QQ13060508	2513		5322 122 32659	33pF 5% 50V	QQ1223265
7106		4822 209 81726	MC7812CT	QP20981726	3430	630	4822 117 10837	100k 1% 0.1W	QP1171083

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(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)					
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	
3431	630	4822 117 10837	100k 1% 0.1W	QP11710837	
3432	630	4822 117 12367	33k 1% 0.10W	QP11712367	
3433	630	4822 117 10833	10k 1% 0.1W	QP11710833	
A 3434	/02M	4822 051 20332	3K30 5% 0.1W	QP05120332	
	(630)				
3435	630	4822 117 11449	2K2 1% 0.1W	QP11711449	
3436	630 630	4822 117 12367	33k 1% 0.10W	QP11712367	
3437 ▲ 3438	/02M	4822 117 10833 4822 051 20332	10k 1% 0.1W 3K30 5% 0.1W	QP11710833 QP05120332	
J450	(630)	4022 031 20332	13N3U 3 /6 U. 1W	QF05120552	
3439	630	4822 117 10833	10k 1% 0.1W	QP11710833	
3440	630	4822 117 10362	7K5 1% 0.1W	QP11710362	
3441	630	4822 117 10833	10k 1% 0.1W	QP11710833	
3442	630	4822 117 10362	7K5 1% 0.1W	QP11710362	
3443	630	4822 117 10833	10k 1% 0.1W	QP11710833	
A 3444	/02M	4822 051 20332	3K30 5% 0.1W	QP05120332	
0445	(630)	4000 447 44440	21/2 42/ 2 41/	000000000000000000000000000000000000000	
3445 3446	630 630	4822 117 11449 4822 117 10833	2K2 1% 0.1W	QP11711449	
▲ 3447	630	4822 117 10833	110k 1% 0.1W 13K30 5% 0.1W	QP11710833 QP05120332	
3448	630	4822 117 10833	110k 1% 0.1W	QP11710833	
3449	630	4822 117 10833	7K5 1% 0.1W	QP11710633	
3450	630	4822 117 10833	10k 1% 0.1W	QP11710833	
3451	630	4822 117 10362	7K5 1% 0.1W	QP11710362	
3452	630	5322 117 12487	1k RC12G 1% 0.125W	QQ11712487	
3453	630	5322 117 12487	1k RC12G 1% 0.125W	QQ11712487	
A 3454	630	4822 051 20471	470R00 5% 0.1W	QP05120471	
A 3455	630	4822 051 20471	470R00 5% 0.1W	QP05120471	
3456	630	4822 117 11141	1K80 1% 0.1W	QP11711141	
3457	630	4822 117 11141	1K80 1% 0.1W	QP11711141	
3458	630	4822 117 10837	100k 1% 0.1W	QP11710837	
3459 3460	630 630	4822 117 10837 4822 117 12367	100k 1% 0.1W	QP11710837	
3461	630	4822 117 12367	33k 1% 0.10W 33k 1% 0.10W	QP11712367 QP11712367	
3462	630	4822 117 11141	1K80 1% 0.1W	QP11711141	
3463	630	4822 117 11141	1K80 1% 0.1W	QP11711141	
A 3464	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
A 3465	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
▲ 3466	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
4 3467	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
A 3468	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
3469	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
▲ 3470	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
▲ 3471 ▲ 3501	630	4822 117 11747	12R 1206 5% FUSE	QP11711747	
▲ 3502		4822 117 11152 4822 051 20101	4R7 5% 100R00 5% 0.1W	QP11711152 QP05120101	
3503		4822 051 20689	68R00 5% 0.1W	QP05120101	
▲ 3504		4822 117 11152	4R7 5%	QP11711152	
A 3505		4822 051 20332	3K30 5% 0.1W	QP05120332	
4 3506		4822 051 20332	3K30 5% 0.1W	QP05120332	
A 3507		4822 117 11152	4R7 5%	QP11711152	
3508		4822 051 20759	75R00 5% 0.1W	QP05120759	
3509		4822 051 20104	100K00 5% 0.1W	QP05120104	
3510		4822 051 20104	100K00 5% 0.1W	QP05120104	
3511		4822 117 11373	100R 1% RC12H 0805	QP11711373	
3512 3513		4822 117 11449	2K2 1% 0.1W	QP11711449	
3514		4822 117 11373 4822 117 11449	100R 1% RC12H 0805 2K2 1% 0.1W	QP11711373 QP11711449	
3515		4822 117 11373	100R 1% RC12H 0805	QP11711449 QP11711373	
3516		4822 117 11449	2K2 1% 0.1W	QP11711449	
3517		4822 117 11373	100R 1% RC12H 0805	QP11711373	
3518		4822 117 11449	2K2 1% 0.1W	QP11711449	
4 500		4822 051 10008	0R00 5% 0.25W	QP05110008	
	630	4822 130 80125	BZX84-C5V6	QP13080125	
6433	630	4822 130 80125	BZX84-C5V6	QP13080125	
7430	630	4822 209 60792	74HC4053D	QP20960792	
7431	630	4822 209 60792	74HC4053D	QP20960792	
7432 7433	630 630	4822 209 32002	NJM5532MD	QP20932002	
7433	630	4822 209 32002 4822 209 32002	NJM5532MD NJM5532MD	QP20932002 QP20932002	
7 70 7	000	7022 203 32002	NOWSOSEWID	WL50995005	

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
7435 7500 7501 7502 7503 7504	630	4822 209 32002 5322 209 11517 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	NJM5532MD PC74HCU04T BC847B BC847B BC847B BC847B	QP20932002 QQ20911517 QP13060511 QP13060511 QP13060511

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

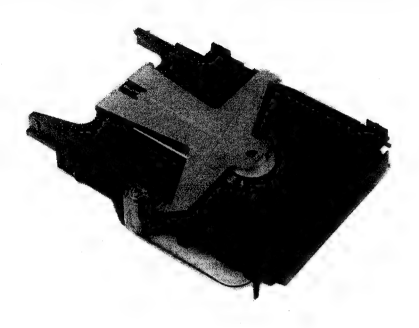
安全上の注意:

▲ がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

Service Manual

CDL3610 /01

CDR Module



CAUTION: This part is instruction for Central repair center only.

Do not repair at local Service agent.

Please contact to MARANTZ JAPAN INC., MARANTZ EUROPE B.V., MARANTZ AMERICA,INC. or SUPERSCOPE TECHNOLOGIES,INC.

FOR Central repair procedure.

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maramtz®

model CDL3610

[REMARK]

CDL3610/01 unit (CDR Module) and CDM3610' are not standard spare parts. The repairing of component level for those units is not allowed at local service agents also, except loader mechanical parts and EPROM (7322).

Rejected CDL3610/01 unit (CDR Module) should replace by Central Repair Procedure. Please contact to following MARANTZ regional office or your local MARANTZ national organization about the Central Repair Procedure.

-USA

MARANTZ AMERICA, INC. 440 MEDINAH ROAD ROSELLE, ILLINOIS 60172 USA

PHONE: 630 - 307 - 3100 FAX: 630 - 307 - 2687

PROFESSIONAL USA

SUPERSCOPE TECHNOLOGIES, INC. MARANTZ PROFESSIONAL PRODUCTS 2640 WHITE OAK CIRCLE, SUITE A AURORA, ILLINOIS 60504 USA

PHONE: 630 - 820 - 4800 FAX: 630 - 820 - 8103

EUROPE / TRADING

MARANTZ EUROPE B.V. P.O.BOX 80002 BUILDING SFF2 5600 JB EINDHOVEN THE NETHERLANDS

PHONE: +31 - 40 - 2732241 FAX: +31 - 40 - 2735578

JAPAN Technical

MARANTZ JAPAN, INC.

35-1, 7- CHOME, SAGAMIONO SAGAMIHARA - SHI, KANAGAWA JAPAN 228-8505

PHONE: +81 427 48 1013 FAX: +81 427 41 9190

EPROM (7322)

This USER SOFTWARE has been stored in EPROM (7322). This EPROM, situated on the upper side of the Main Board of the CDR module, is in easy reach, once the tray is open. On the EPROM, you will find a sticker with the following indications:

MAIN CDR880

V.1.xx 7322

MAIN CDR680

V.1.xx 7322

DR700

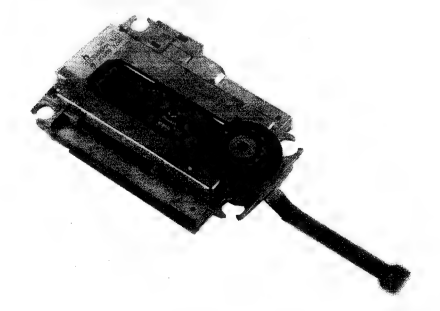
CDR630

V. 1.xx is the software version.

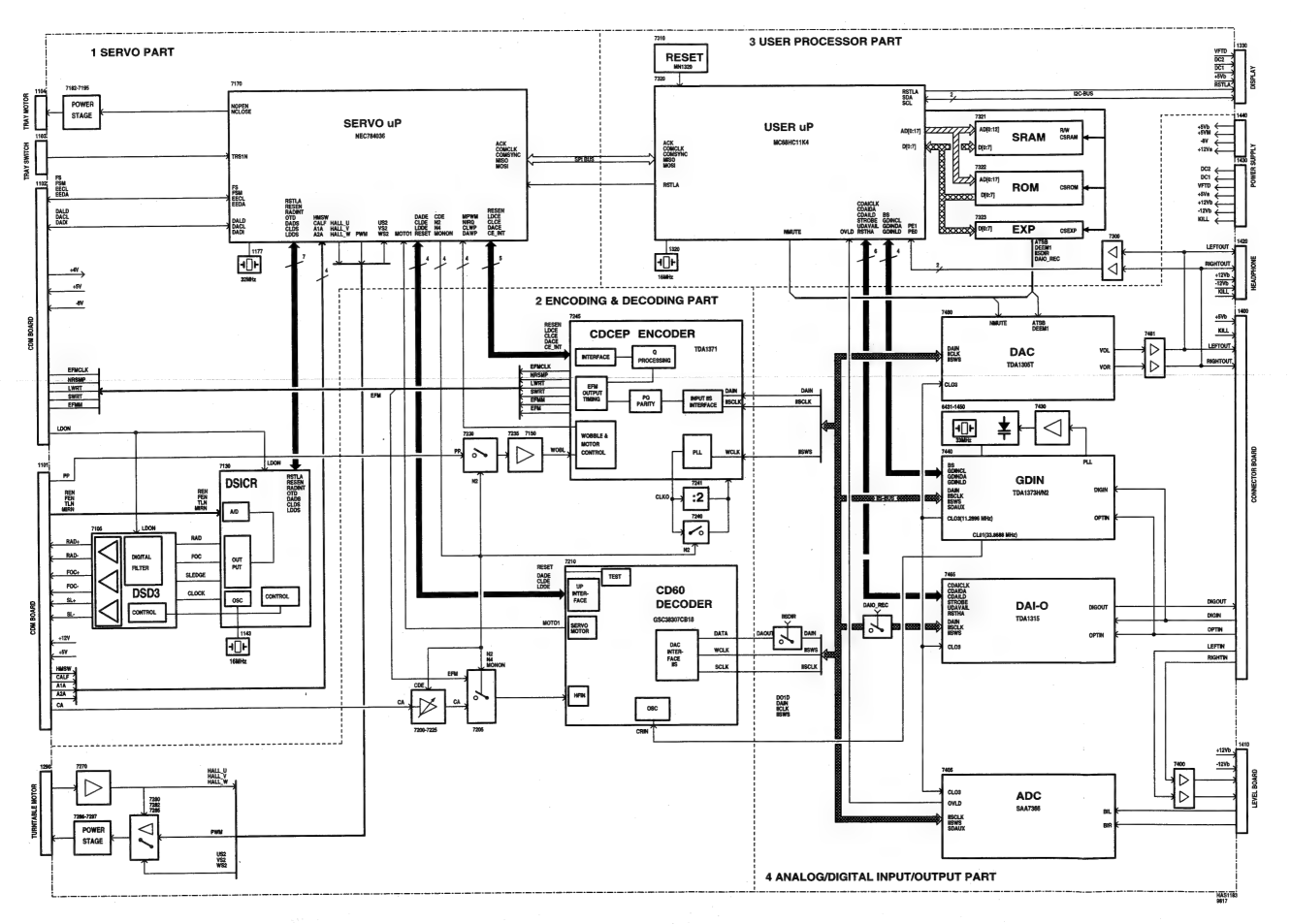
As this IC is mounted on a socket, it can easily be replaced an EPROM containing the last software version. This EPROM can be ordered with service code number;

DR700 : 4822 900 11271 CDR630 : 4822 900 11272

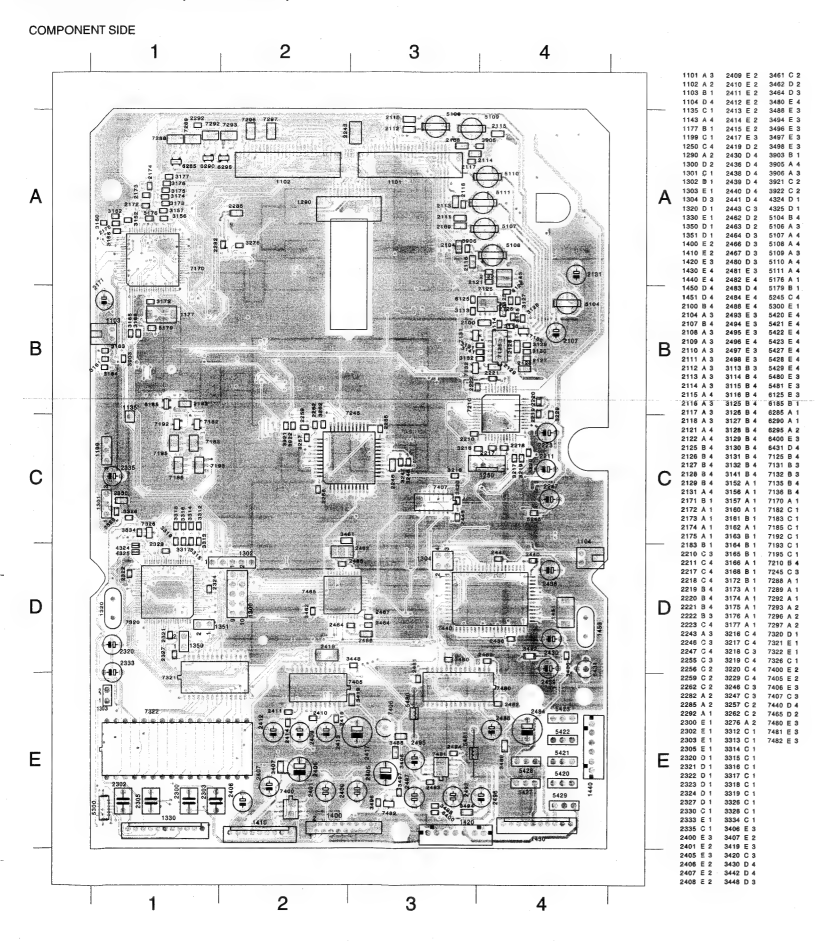
The latest software update information will be reported by the **SERVICE BULLETIN**. (latest version EPROM will be supplied with same service code number always)



2.1 BLOCK DIAGRAM MAIN BOARD

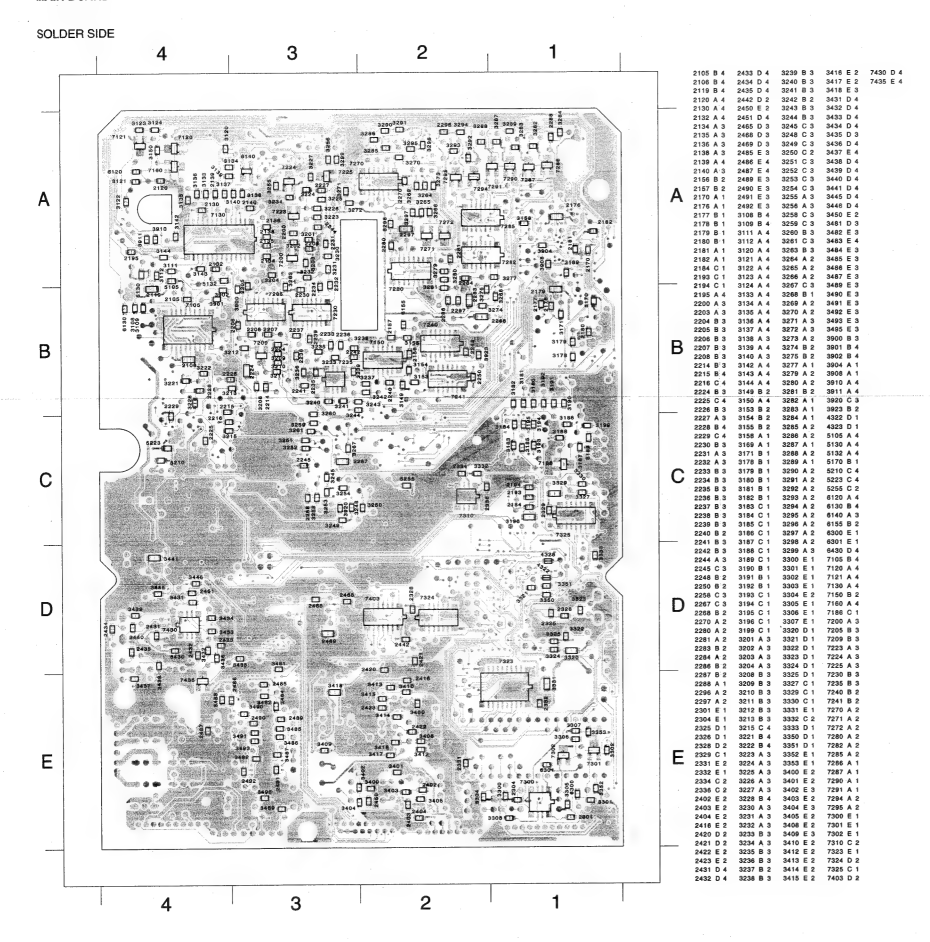


2.2 PARTS LOCATION (MAIN BOARD)



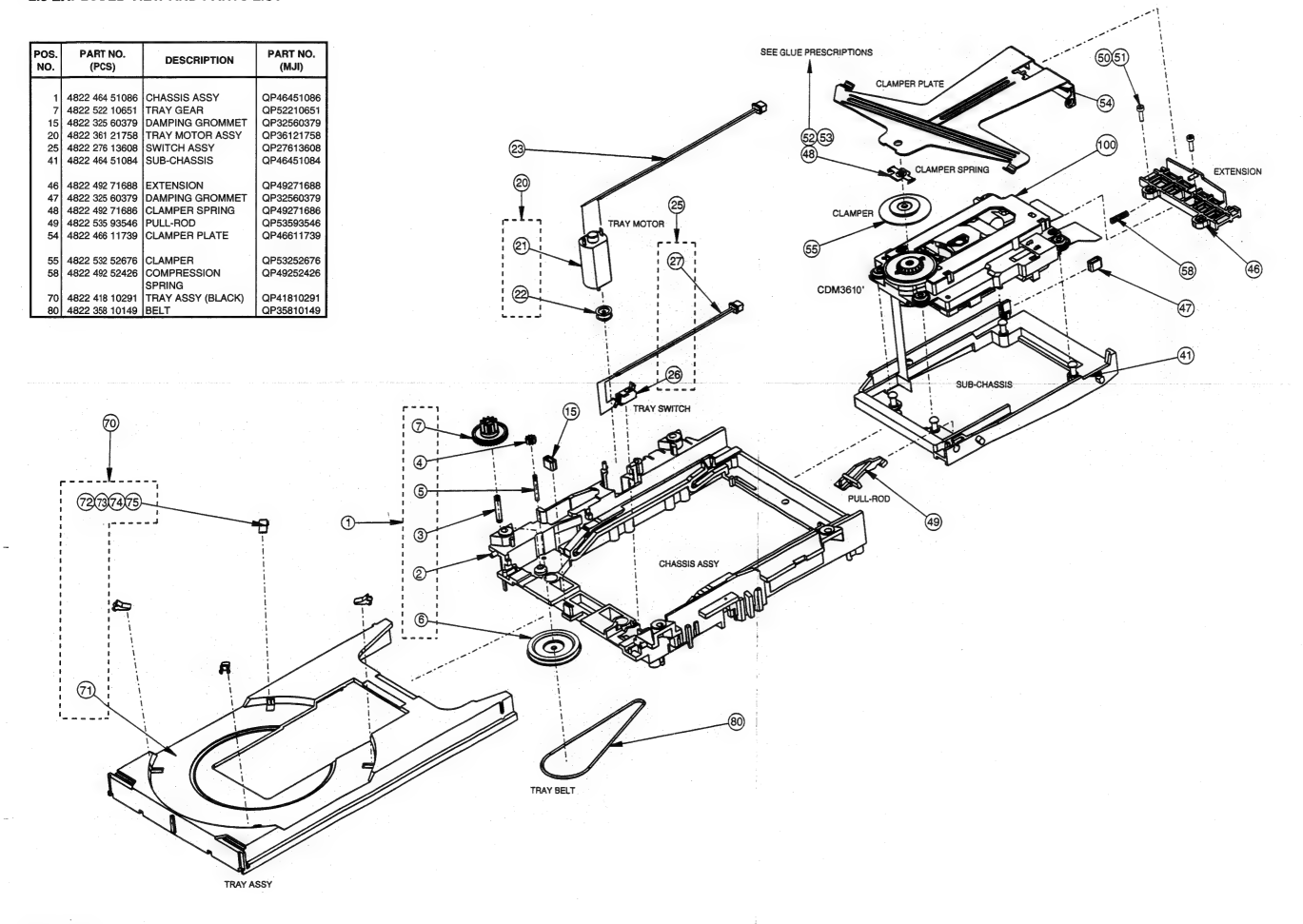
2-3

MAIN BOARD



2-6

2.3 EXPLODED VIEW AND PARTS LIST



Repair Procedure

When you return the reject complete CDR loader for <u>Central Repair Procedure</u> (module exchange procedure). Please make a copy of attached sheet "GUIDANCE FORM REPAIRABLE UNIT" and fill in required contents. It is necessary to attach the sheet "GUIDANCE FORM REPAIRABLE UNIT" with each reject CDR loaders one by one.

GUIDANCE FORM REPAIRABLE UNIT 4822 691 10749 (CDR630) 4822 691 10751 (DR700)

Please fill in this form and t	return it with the defective unit.
Typenumber (unit demounted from set) or	
Serial number Unit serial number (CDR Module)	:
WARNING: Dismantling of the CI Guarantee will be invented.	

INFORMATION GATHERED VIA SERVICE TEST MODE

Switch POWER ON,
OPEN/CLOSE,
Insert test disc SBC444A, or any other CD-Digital Audio disc;
switch POWER OFF,
<PLAY>+<NEXT>+<POWER ON>
During test:
Blinking 'D' on display;
Blinking 'B' on display.

ERROR INDICATION (on display) according to table below: Y/N

	ON DISPLAY	IRIS SYMPTOM CODE	YES*)
DISPLAY TEST RESULT			
RAM error	DERR 1	15	
ROM error	DERR 2	16	
EEPROM error	DERR 3	16	
DAIO error	DERR 4	15	
GDIN error	DERR 5	15	
BASIC ENGINE TEST RESULT			
Communication bus error	BERR 1	15	
Basic Engine error	BERR 2	15	
Disc test error	BERR 3	16	

^{*)} insert cross at seen display result.

(OTHER COMPLAINT DES	CRIPTION	:
(IRIS SYMPTOM CODE:)

Return the defective unit complete assembled in original package to:

Invoice to:

Philips Consumer Electronics B.V. 670005 Philips Consumer Service - F&A Reporting Glaslaan 2 Building SBP5 5616 LW Eindhoven The Netherlands

Ship to:
Philips Consumer Electronics B.V. 676723
LO PCS WAREHOUSING
Glaslaan 2,
Building SBI p
5616 LW Eindhoven
The Netherlands

ATT: Mr. C. Lieberwirth

CORRECTIVE ACTION/SOLUTION

(to be filled in at central repair workshop):

110	DOIL III	JI 11DG1	
Iris r	repair	code:	

Penort number